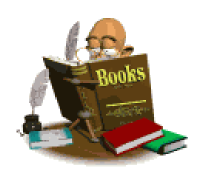
Aristel Networks



PROGRAMMING MANUAL FOR THE DV SERIES KEY SYSTEMS

DV38/DV96+/DV96/DV22 MODELS

DV Programming Manual for DV38, DV22, DV96+ & DV96 systems

This manual is current for the following DV software versions:-

DV38golden/dv96:- D108-O021f ,DV38greenmotherboard :- O03w D1 Voice Mail :- O03K, DV96+ :- D172O01a, DV22:- O02C

This Manual is Version DV 2.5 Issued 30102009

The following changes were made for this update

- Zone 209 Enable SLT door staion group
- **Zone 211** Operation sample
- **Zone 216** No ending tone after the paging
- Zone 218 To disable DISA and night time transfere capability
- **Zone 220** Fax Monitoring Capability and access the CO group defined in zone 603-08 if dial "8"
- Zone 224 Refer to note 10 on zone224.
- **Zone 247** Specify the CO incoming ringing signal in different stauts.
- **Zone 248** Key phone Enables but SLT Disables CFW function.
- Zone 250 Refer to the new table
- **Zone 251** EH64/DEH64 numbering plan table for billing, 19 sets in total.
- Zone 301 EH64/DEH64 increase billing table plan to 19 (ver-d1080021c or later).
- **Zone 604** New function for item 07/08 refer to the Note.

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<u>DV Series System Programming.</u>

Introduction:

There are six different programming zone groups within the system. This manual lists the information necessary to program any of the DV systems. Access to the system's programming zones may be restricted to personnel with the "Programming Password". The default condition is: no password is active.

Only computers or display model keyphones should be used for programming because the programming data is viewed on the keyphone display during programming.

The programming functions are represented by the following programming zone groups.

•	Zone Group 1 (Zone Numbers 100 ~ 199):	System Timing Settings.
•	Zone Group 2 (Zone Numbers 200 ~ 299):	System Parameter Settings.
•	Zone Group 3 (Zone Numbers 300 ~ 399):	System Function – 1 Settings.
•	Zone Group 4 (Zone Numbers 400 ~ 499):	System Function -2 Settings.
•	Zone Group 5 (Zone Numbers 500 ~ 599):	Station Function Settings.
•	Zone Group 6 (Zone Numbers 600 ~ 699):	CO Function Settings.

Entering System Programming.

- On Hook Programming
- Note! Using the programming overlay will minimize any confusion regarding key functions.
 - **Step 1.** Handset on Hook.
 - **Step 2.** Press [FUNC] + [#]. (System will ask for Programming Password if set)
 - **Step 3.** Enter Programming Password. (If password is not set, ignore this step)
 - **Step 4.** Press [SAVE].
 - **Step 5.** If the system denies the password a continuous tone will be heard. Press [SPK] to quit programming and restart from Step 1. If the system accepts the password you can then enter the system's programming.
 - **Step 6.** Enter the zone number in which you wish to set new data.
 - **Step 7.** Key in the new data.
 - **Step 8.** Press [SAVE]

The new programming data will now be stored in the system's memory and the program will automatically proceed to the next step.

WARNING!

New data will not be stored unless the SAVE key is pressed after each zone entry.

- **Step 9.** Press [FUNC] key at any time to return to the main message.
- Step 10. Press [SPK] key to exit programming mode.

On Call Programming

- **Step 1.** During the call press [SPD] key.
- **Step 2.** Repeat from Step 2 in "On Hook Programming".

DSS Button Layouts DKP5x series

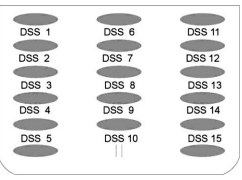


DSS	1			DS	S 16 🤇
	DSS 6		DSS	11	
DSS	2			DS	S 17 🤇
	DSS 7		DSS	12	
DSS	3			DS	S 18 🤇
	DSS 8		DSS	13	
DSS	4			DS	S 19
	DSS 9		DSS	14	
DSS	5			DS	S 20 🤇
	DSS 10		DSS	15	

DSS 1	BACKWARDS	DSS 6	HELP	DSS 11	SAVE	DSS 16	
R/G		R		R		R/G	
DSS 2	FORWARDS	DSS 7		DSS 12	TONE/PULSE	DSS 17	
R/G		R		R		R/G	
DSS 3	LEFT	DSS 8		DSS 13	PAUSE	DSS 18	
R/G		R		R		R/G	
DSS 4	RIGHT	DSS 9		DSS 14	DON'T CARE	DSS 19	
R/G		R		R		R/G	
DSS 5	CHANGE	DSS 10	CLR	DSS 15	CLEAR DIGIT	DSS 20	SAVE
R		R	ALL	R		R	

DKP3x series





DSS 1 R/G	BACKWARDS	DSS 6 R/G	HELP	DSS 11 R	SAVE
DSS 2 R/G	FORWARDS	DSS 7 R/G		DSS 12 R	TONE
DSS 3 R/G	LEFT	DSS 8 R/G		DSS 13 R	PAUSE
DSS 4 R/G	RIGHT	DSS 9 R/G		DSS 14 R	DON'T CARE
DSS 5 R	CHANGE	DSS 10 R	CLEAR ALL	DSS 15 R	CLEAR
					DIGIT
FUNC		VOL CNTL		SPD	

Programming Help List

The Programming Help List can be used to review the default values of each programming zone and can also be used if a zone function is forgotten. During Programming Help List operation, the name of the zone and the programming data will be displayed on the LCD display for three (3) Seconds and the display will then automatically move on to the next zone.

Step 1. Handset on Hook.

- Step 2. Press [FUNC] + [#] + [25 butt DSS 21or 16 butt DSS 6] to enter Programming Help List.
- **Step 3.** Press [SAVE] key during Help List for direct access to the system's programming in the same zone area. The system's data can then be altered.

Note! Altering the system data is allowed <u>only</u> if the system is not password protected, with the except ion of onsite computer programming.

Function Keys Used During Programming Help List

Function Keys	Function
[DSS1]	Back to the previous Zone Group.
[DSS2]	Forward to the next Program Zone Group.
[DSS3]	Back to the previous Zone Number.
[DSS4]	Forward to the next Zone Number.

Function Help List

Pressing [FUNC] and [0] will allow viewing of the full function list.

Programming FAQs and their associated zones

Please note! These may not be all the zones applicable to fully enable a feature, but they are the main zones. Check the "related zones" for each zone mentioned here.

What zones do I program for:-

v nat zone	s do i program for:-
CLI for SLTs (DTMF or FSK)	. <u>Z240</u> , <u>Z502/06</u>
CLI/VoIP/ISDN line types	<u>Z604/01</u>
Calling & Called number display	<u>Z404, Z610</u> , <u>Z611</u>
D1VMCA Voice Mail	<u>Z243</u> , <u>Z301/11</u> , <u>Z504/08</u> , (see also Flow Charts)
D1VMCA Auto Attendant	
D1VMCA AA direct to VM box	<u>Z250, Z400/01/04, Z400/06/04</u>
D1VMCA Department Working	
DID/DOD Number & name display (also Helpnotes)	
DID day and/or night	<u>Z504/07</u>
DID to a group	
Date & Time	<u>Z304</u>
Door relay time extender	<u>Z240</u>
DSS layout patterns	<u>Z500</u>
Extension barring	<u>Z405 ~Z411, Z503/05 & 06</u>
Flexible Extension Numbering	<u>Z240</u>
Function codes (DSS console)	<u>Z501</u>
Incoming Ring Groups	<u>Z600, Z601</u>
Intercom pre-digit for Hotlined Extensions	<u>Z213</u>
ISDN service types and connections (P-P or P-MP).	
LCR:- Trunk Select	<u>Z253</u>
LCR:- Digit Insertion	<u>Z253</u>
LCR:- Digit Insert AND Trunk Select	<u>Z257</u>
Lock/Unlock Extensions	<u>Z505/08</u>
Name display for DID calls	<u>Z227</u>
Paired Extensions	<u>Z504, Z508</u>
Relay operate time increase	<u>Z240</u>
SLT70 inbuilt function programming	<u>Z502/06</u>
Time extender for Func, 2, 6 calls	<u>Z119</u> , <u>Z229</u>
Timed Call Charging for Hotel/Motel	<u>Z140~142</u> , <u>Z251</u> , <u>Z307</u> , <u>Z407</u> , <u>Z604</u> , <u>Z614</u>
Virtual Extensions	<u>Z258</u>
Voice Mail (Third Party)	<u>Z242, Z245, Z400 Grp 05, Z502</u>
Voice Service Card programming	

DEFINITIONS USED IN MANUAL

BGM Background Music

CFW Call Forward Waiting

CO Trunk Line (Central Office or Centrex)

Console Operator's Station/Handset

_ Indicates that no input is acceptable

d (Logical don't care) Indicates that the actual digit is irrelevant

DISA Direct Inward Station Access

DSS Direct Station Selection (Key)

DTMF Dual Tone Multi Frequency (Tone Dialing)

DOD Displays extension's DID number as calling number for outgoing calls

ECF External Call Forward

Func Function key on key telephone

HF Hands Free

Item Cursor position on station display or Zone feature to be programmed

KP Keyphone

LCD Liquid Crystal Display

LED Light Emitting Diode

ODD One Digit Dialing

Off Hook Hand piece out of cradle position

On Hook Hand piece in cradle position

SMDR Station Message Detail Report

SPD Speed Dial

SLT Single Line Telephone (analogue telephone)

Zone Programming "job" or function

Issue DV2.5 Oct 2009

Zone 100 Pause Time

 $Default\ value = 020$

Range = $(000 \sim 255) \times 40 \text{ mSec.}$

The pause time is inserted during auto redial, speed dialing etc. Commonly used when the system is installed behind a PABX.

*When dialing manually, a pause can be inserted using the "FUNC" key.

*When programming Speed Dial Numbers, use DSS 23 key to insert a pause.

Related Zones. Z232, Z404

Zone 101 DTMF Time

 $Default\ value = 055$

Range = $(000 \sim 255) \times 2 \text{ mSec.}$

The length of time that the system will generate tones for every digit dialed on a DTMF C.O. line.

Related Zones. Z604 Item 2

Zone 102 SLT Release Time

 $Default\ value = 030$

Range = $(000 \sim 255) \times 6 \text{ mSec.}$

This sets the maximum on hook time to be recognized as a hook flash. If this time is exceeded (on hook) the call will be released.

Related Zones. Z103

Zone 103 SLT Hold Time

 $Default\ value = 014$

Range = $(000 \sim 255) \times 6 \text{ mSec.}$

This sets the minimum on hook time to be recognized as a hook flash. If this time is not reached (on hook) no action is taken by the system. If the time is exceeded and is less than the time set in **Zone 102**, the call will be placed in hold.

Related Zones. Z102

Zone 104 Ring On Time

 $Default\ value = 006$

Range = $(000 \sim 255) \times 40 \text{ mSec.}$

This defines the ring sound time for system recognition (detection) of ring signal.

Related Zones. Z105

Zone 105 Ring Off Time

 $Default\ value = 004$

Range = $(000 \sim 255)$ Sec.

This defines the silent time that for system recognition (detection) of ring signal.

Related Zones. Z104

Zone 106 Flash (KP)

 $Default\ value = 003$

Range = $[(000 \sim 255) \times 40 \text{ mSec.}] - 20 \text{ mSec.}$

This sets the time for the Hook-Flash to go out to line from a key station using the trf/fl key. This zone also sets the "# 59" hookflash sent to the CO line from an SLT using #59 for hook-flash.

Flash time can be calculated by multiplying the zone data by 4 and then subtracting 20 from the answer.

e.g. 004 give $4 \times 40 = 160 \text{ mS} - 20 = 140 \text{ mS}$

Related Zones. None

Zone 107 Hold Recall Time

Default value = 090

 $Range = (000 \sim 255) Sec.$

This sets the time which if exceeded, causes the call left in hold to revert to the holding station.

Related Zones. <u>Z108</u>, <u>Z122</u>, <u>Z505 Item 03</u>

Issue DV2.5 Oct 2009

Zone 108 Hold Recall Timeout

 $Default\ value = 030$

 $Range = (000 \sim 255) Sec.$

If a held call reverts to the holding station and is not answered by the time set in this zone, it will transfer to an available console in the same console group.

Related Zones. Z107, Z122, Z505 Item 03

Zone 109 Xhold Recall Time

 $Default\ value = 090$

 $Range = (000 \sim 255) Sec.$

This sets the time which if exceeded, causes the call left in Exclusive hold to revert to the holding station.

Related Zones. <u>Z110</u>, <u>Z242</u>, <u>Z122</u>, <u>Z505 Item 03</u>

Zone 110 Xhold Recall Timeout

 $Default\ value = 030$

 $Range = (000 \sim 255) Sec.$

If an Exclusive held call reverts to the holding station and is not answered by the time set in this zone, it will transfer to an available console in the same console group.

Related Zones. <u>Z109</u>, <u>Z242</u>, <u>Z122</u>, <u>Z505 Item 03</u>

Zone 111 SLT DT Timeout

 $Default\ value = 005$

 $Range = (000 \sim 255) Sec.$

SLT

If the SLT is off hook for more than the set time and no digits are dialed, dial tone will cease and the SLT is connected to busy tone.

This time may need to be extended when Func 91 is used for modem dialing through a Keyphone

KEYPHONE

If the time set here is greater than 15 Seconds, the On hook functions below will be limited by this time. But if the time set here is less than 15 Seconds, the On hook functions below will be limited by 15 Seconds.

Pressing [SPK] key without dialing

Pressing [FUNC] key without dialing

Pressing [*] key without dialing

Obtaining C.O. access and not dialing will be limited by the time setting.

Pressing the SPD key without dialing will be limited by the time setting.

Related Zones. None

Zone 112 SLT In-DIAL Timeout

 $Default\ value = 015$

Range = $(000 \sim 255)$ Sec.

If the SLT is dialing and the time between any two digits or the time to commence dialing exceeds the time set, the DTMF receiver releases. This will inhibit the SMDR called number print-out, as well as Access Barring

Related Zones. Z405, Z406 to Z411, Z503 Item 05 and Item 06.

Zone 113 Trf Busy Rc Timeout

 $Default\ value=030$

 $Range = (000 \sim 255) Sec.$

If a call is transferred to a busy station and is not answered by that station within the time setting, the call will divert back to the original station.

Related Zones. Z114

Zone 114 Trf NoAns Rc Timeout

 $Default\ value = 030$

 $Range = (000 \sim 255) Sec.$

If a call is transferred to a free station and is not answered by that station within the time setting, the call will divert back to the original station.

Related Zones. Z113

Revised by A.Ayam

Issue DV2.5 Oct 2009

Zone 115 CFW NoAns Tr Time

 $Default\ value = 005$

 $Range = (000 \sim 255) Sec.$

If a station is programmed for "Call Forward on No Answer", an incoming or internal call to that station will be call forwarded after the time setting has been reached.

Related Zones. Z109, Z242

Zone 116 DISA No Ans Timeout

 $Default\ value=025$

 $Range = (000 \sim 239) Sec.$

When an incoming DISA call is not answered before the time setting is reached, the call will be transferred to the console assigned in Zone 219.

Related Zones. <u>Z218</u>, <u>Z219</u>, <u>Z604 Item 3</u>

Zone 117 DISA No Dial Timeout

Default value = 005

Range = $(000 \sim 255)$ Sec.

If an incoming DISA call is answered and no digits are dialed by the caller, when the time setting has been reached, the call will be transferred to the console assigned in <u>Zone 219</u>.

Related Zones. Z219, Z604 Item 3

Zone 118 DISA Delay Time

 $Default\ value = 004$

Range = $(000 \sim 255)$ Sec.

The Auto Attendant will answer incoming DISA calls only after the time setting has been reached.

Related Zones. <u>Z109</u>, <u>Z242</u>

Zone 119 DISA CO Time

 $Default\ value = 190$

 $Range = (000 \sim 255) Sec.$

(Note! Minimum value of 015 if mult. by 10)

This zone limits the duration of ECF, and unsupervised conference calls. The timer can be reset by dialing any digit except * or #. The * will terminate the call. Zone 229 extends the timer by a factor of 10.

Related Zones. Z604 Item 3, Z229, Also ECF, Conference Calls, Func-2-6

Zone 120 AT-RED Wait Time

 $Default\ value = 010$

 $Range = (000 \sim 255) Sec.$

If the auto-redial, or save-redial function is activated and the hand piece is not taken off hook before the time setting is reached, the system will disconnect the CO line. The auto/save-redial function is then placed in Auto Redial Pause Time status (Zone 121), when that timer has been reached, the call will be redialed.

The above sequence will be repeated for the number of times as set in **Zone 223**.

Related Zones. <u>Z121</u>, <u>Z223</u>

Zone 121 AT-Red Pause Time

 $Default\ value = 010$

 $Range = (000 \sim 255) Sec.$

This timer sets the time between CO release and CO re-seizure for auto/save redial.

Related Zones. <u>Z121</u>, <u>Z223</u>

Zone 122 Busy Rem ICM Time

 $Default\ value = 020$

Range = $(000 \sim 255)$ Sec.

When a call (i/c or transferred) is ringing to a busy station, a reminder tone will be heard at intervals set by this timer. If the station is a 25 Button Keyphone, the tone will be heard from the base of the Keyphone. If the station is a 15 Button Keyphone or an SLT, the tone will be heard in the earpiece of the handset. Setting this zone to 000 will stop the Busy Reminder Tone.

This zone also sets the time between rings when a call is recalling from on hold/exclusive hold. If this zone is set to 000 the station will receive continuous ringing when recalling from hold/exclusive hold.

Issue DV2.5 Oct 2009

This zone is also the cfwd on busy timer for DID calls to busy extensions.

NOTE! This timer must be shorter than Zone 139 if DID and call queue is used with voice mail systems

Related Zones. Z107, Z108, Z109, Z110, Z229, Z502 Item 07, Z600

Zone 123 In Hunt Ring Time

 $Default\ value=015$

 $Range = (000 \sim 255) Sec.$

If an incoming call is not answered by a free station, the call will be transferred to the next available station in the same group. If the incoming call is to a busy station, the call will be transferred immediately to the next free station assigned. This zone sets the time between transfers in a hunt group

Related Zones. Z600, Z604 Item 7 & 8

Zone 124 Door SensorR Time

 $Default\ value = 000$

 $Range = (000 \sim 255) Sec.$

This zone sets the maximum time that the Door Sensor will ring the stations. 000 disables the ringing.

Related Zones. <u>Z302</u>, <u>Z303</u>, <u>Z602</u>

Zone 125 Busy Tn On1 Time

 $Default\ value = 019$

 $Range = (000 \sim 255) *20 \text{ mSec.}$

 $\underline{Zone\ 125}$ and $\underline{Zone\ 126}$ define the carrier's busy tone cycle so the system can recognize busy tone. $\underline{Zone\ 125}$ is the duration of tone on and $\underline{Zone\ 126}$ is the duration of silence in the cycle.

Related Zones. <u>Z109</u>, <u>Z126</u>, <u>Z242</u>

Zone 126 Busy Tn Off1 Time

Default value = 014

 $Range = (000 \sim 255) *20 \text{ mSec.}$

<u>Zone 125</u> and <u>Zone 126</u> define the carrier's busy tone cycle so the system can recognize busy tone. <u>Zone 125</u> is the duration of tone on and <u>Zone 126</u> is the duration of silence in the cycle.

Related Zones. <u>Z109</u>, <u>Z125</u>, <u>Z242</u>

Zone 127 Busy Tn On2 Time

 $Default\ value = 013$

Range = $(000 \sim 255) *20 \text{ mSec}$.

<u>Zone 127</u> and <u>Zone 128</u> define a second example of the carrier's busy tone cycle so the system can recognize busy tone. <u>Zone 127</u> is the duration of tone on and <u>Zone 128</u> is the duration of silence in the cycle.

Related Zones. <u>Z109</u>, <u>Z128</u>, <u>Z242</u>

Zone 128 Busy Tn Off2 Time

Default value = 013

Range = $(000 \sim 255) *20 \text{ mSec.}$

<u>Zone 127</u> and <u>Zone 128</u> define a second example of the carrier's busy tone cycle so the system can recognize busy tone. <u>Zone 127</u> is the duration of tone on and <u>Zone 128</u> is the duration of silence in the cycle.

Related Zones. Z109, Z127, Z242

Zone 129 Swon Delay Time

Default value = 003

Range = $(000 \sim 255) *40 \text{ mSec}$.

This timer is the duration taken by the system to make the connection of an extension to a C.O. line when a C.O. line is selected. Any digits dialed during this period may be lost. For an SLT, this may mean malfunctioning of the redial facility. NOTE! THIS MUST NOT BE 000 IF LCR IS PROGRAMMED. IF LCR IS IN USE ZONE 219 MUST

BE A NON-ZERO VALUE

Related Zones. Z216

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Zone 130 Co Access Delay Tm

 $Default\ value = 001$

Range = $(000 \sim 255) *1 Sec.$

This timer inhibits re-selecting a C.O. line, for the set time, after it has been released from an outgoing call. Ie.:

prevents "follow on" calls.

Related Zones. Z134

Zone 131 Door SensorD

 $Default\ value = 000$

 $Range = (000 \sim 255) *1 Sec.$

Stations will not ring when the Door Sensor has been activated, until this time has been reached.

Related Zones. Z602

Zone 132 Meter Pluse Delay Tm

 $Default\ value = 000$

 $Range = (000 \sim 255) *40ms$

This parameter allows the system to remain on the detection of the metering pulse during the setting time after the CO

line is disconnected. **Related Zones.** <u>Z251</u>

Zone 133 DISA Console Busy Transferring Tm.

 $Default\ value=015$

Range = $(000 \sim 180) *1 Sec.$

If a DISA call is transferred to the consoles and all the consoles are busy, the system will recheck the consoles and a reminder tone will be sent to the consoles at this time. This will repeat until one becomes free or until four rechecks are made. After four rechecks the call will be released. The call is not COB on the Consoles

Related Zones. <u>Z400</u>, <u>Z122</u>, <u>Z229</u> <u>Z218</u>, <u>Z219</u>.

Zone 134 In Delay Tm

 $Default\ value=010$

Range = $(000 \sim 255) *1 Sec.$

This timer inhibits selecting a C.O. line for an outgoing call, for the set time, after it has been released from an incoming call. Ie.: prevents call crashing.

Related Zones. <u>Z130</u>

Zone 135 (First Function) Key Page Tm

Default value = 060

 $Range = (000 \sim 255) *5 Sec. (Minimum value allowed = 007)$

This timer is the duration that a station will stay in the second page state once the second page button has been pressed. Pressing the second page button will immediately return the station to the first page state.

Related Zones. Z500, Z503 Item 2 and Item 8

Zone 135 (Second Function) Silent Time for Zone 212

 $Default\ value = 006$

Range = (000 ~ 255) *5 Sec. (Minimum value = 007. Less than 007 will result in 35 seconds) This timer sets the period between ringing for a normal SLT using the Message Waiting Function.

Related Zones. <u>Z136</u>, <u>Z245</u>, <u>Z504 Item 3</u>

Zone 136 (First Function) SOS Delay Tm

 $Default\ value=006$

Range = $(000 \sim 255) *1 Sec.$

If the SOS sensor has been activated, this timer inhibits dialing out until the time has been reached. To cancel the timer function:- From a console, off-hook, dial #,5, 5, Password set in Zone 301 Item 2

To re-arm:- From a console, off-hook, dial #, 5, 7

Related Zones. <u>Z135</u>, <u>Z243</u>, <u>Z303</u>, <u>Z404</u>

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Zone 136 (Second Function) Ringing Time for Zone 212

 $Default\ value = 006$

 $Range = (000 \sim 255) *5 Sec.$

This timer sets the ringing period for a normal SLT using the Message Waiting Function as set by Zone 245.

Related Zones. Z 245, Z 504 Item 3

Zone 137 Metering Pulse Detection Starting Tm.

 $Default\ value = 007$

 $Range = (000 \sim 255) *10ms.$

The metering pulse only can be detected by the system within "Metering pulse detection starting time" and "metering pulse detection ending Time"

Related Zones. 132, 138 and 251.

Zone 138 Metering Pulse Detection Ending Time.

Default value = 048

Range = $(000 \sim 255) * 10 \text{ms}$

The metering pulse only can be detected by the system within "Metering Pulse Detection Starting Time" and "Metering Pulse Detection Ending Time".

Related Zones. 132, 137 and 251.

Zone 139 ACD Tm

 $Default\ value = 015$

Range = $(000 \sim 255) *1 Sec.$

This timer sets the answer time for the Queue function. The call will be answered by the system only after the time has been reached and all the stations assigned in **Zone 600** and **Zone 601** are busy. The Holding Queue is proceeded **First-in** and **First-out**.

Related Zones. <u>Z402</u>, <u>Z600</u>, <u>Z601</u>

Zone 140 DISA Delay2

 $Default\ value = 000$

Range = $(000 \sim 255) *1 Sec.$

This Zone sets the charge rate for EH64local calls when timed calls are charged

Related Zones. <u>Z141</u>, <u>Z142</u>, <u>Z203</u>, <u>Z307</u>, <u>Z407</u>, <u>Z614</u>,

Zone 141 DISA Delay3

 $Default\ value=000$

Range = $(000 \sim 255) *1 Sec.$

This Zone sets the charge rate for EH64 STD calls when timed calls are charged

Related Zones. <u>Z142</u>, <u>Z143</u>, <u>Z203</u>, <u>Z307</u>, <u>Z407</u>, <u>Z614</u>,

Zone 142 DISA Delay4

 $Default\ value = 000$

Range = $(000 \sim 255) *1 Sec.$

This Zone sets the charge rate for EH64 ISD calls when timed calls are charged

Related Zones. <u>Z140</u>, <u>Z142</u>, <u>Z203</u>, Z307, <u>Z407</u>, <u>Z614</u>,

Zone 143 Door ring Tm

 $Default\ value=020$

 $Range = (000 \sim 255) *1 Sec.$

This Zone sets the duration that a door station will ring.

Related Zones. Z602

Zone 144 System Wide

 $Default\ value = 020$

Range = $(000 \sim 255) *1 Sec.$

This Zone sets the duration of ringing time before System Wide Call Forward transfers the call.

D.I.D:- If called ext is free, Zone 144 applies to Sys Call Fwd time If ext is busy, Zone 122 applies

If <u>Zone 122</u>=0, Sys Call Fwd will not occur if the station is busy. Ie: 15 buttons must have reminder tone. Related Zones. <u>Z122 (in-dials)</u>, <u>Z242</u>, <u>Z248</u>, <u>Z400 Group 05</u>.

Zone145 open Loop detection time.Reserved.

Zone 146 DISA Night Delay Time

 $Default\ value=000$

 $Range = (000 \sim 255) Sec.$

The Auto Attendant will answer incoming DISA Night calls only after the time setting has been reached.

Related Zones. Z118

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Zone 147 Disable GSM Outgoing CLI

 $Default\ value=000$

Range = $(000 \sim 255) *5 Sec.$

Zone $147 \neq 000$ to allow GSM CLI number to be blocked and to enable GSM volume adjustment.

Related Zones. Z616

Zone 148 GSM Call Back Delay

 $Default\ value=000$

 $Range = (000 \sim 255) *5 Sec.$

Zone 148 ≠ 000 to allow GSM Call Back feature. **Related Zones.** Z225, Z404, Z603, Z616, Z618

Zones 149 to Zone 199 are Reserved

These Zones have no function.

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Zone 200 PABX Out

Default value = 9**Range** = $(0 \sim 9)$

This Zone assigns the digit necessary to dial for accessing an outgoing line through a PABX.

Related Zones. Z 604 Item 1.

Zone 201 Operator

 $Default\ value = 0$

 $Range = (0 \sim 9)$

This Zone allocates the digit to be dialed to access the console (operator).

NOTE! This zone must not be the same digit as Zone 202

Related Zones. Z 400, Z202

Zone 202 Dial-9 CO

 $Default\ value=9$

 $Range = (0 \sim 9)$

This Zone assigns the digit to be dialed when trying to access a free CO line.

NOTE! This zone must not be the same digit as **Zone 201**

Related Zones. <u>Z603</u>, <u>Z140</u>, <u>Z141</u>, <u>Z142</u>, <u>Z201</u>, <u>Z238</u>, <u>Z301</u>, <u>Z307</u>, <u>Z407</u>, <u>Z607</u>, <u>Z614</u>,

Zone 203 Toll Code

 $Default\ value=0$

 $Range = (0 \sim 9)$

This Zone assigns the digit to be dialed when trying to dial a Toll (STD) number.

Related Zones. <u>Z253</u>, <u>Z405</u>, <u>Z408</u>, <u>Z409</u>

Zone 204 12/24 Clock

 $Default\ value=0$

 $Range = (0 \sim 1)$

This Zone allows the system time to be displayed as 12 Hour or 24 Hour formats.

Related Zones. **Z304**

Zone 205 Ext Number LEN.

 $Default\ value = 2$

 $Range = (2 \sim 4)$

This Zone sets the number of digits (2, 3 or 4) in a station's number.

Related Zones. Z240, Z 502 Item 1

Zone 206 Local Digit LEN.

 $Default\ value = 0$

 $Range = (0 \sim 9)$

This Zone allocates the number of digits in a local call number.

Related Zones. **Z206**, **Z405**

Zone 207 ICM Call(KP) TYPE

 $Default\ value = 3$

Range = (2:V or 3:R) Note! 6=V and 7=R with two company working for Voice Mail & eliminates distortion This Zone allows the system to signal an intercom call by voice (2) or ringing (3). The caller can alternate the signaling by pressing the *key. MUST BE 2/3 OR 6/7 FOR AUSTRALIAN INSTALLATIONS

Related Zones. None

Zone 208 ICM DT SIGN

 $Default\ value=0$

 $Range = (0:S \sim 1:I)$

This Zone allocates either continuous tone (0) or interrupted tone (1) for intercom dial tone.

Related Zones. None

Zone 209 ICM ODD

 $Default\ value = 0$

 $Range = (0 \sim 4)$

This Zone enables or disables single digit dialing for intercom calls. The groups are set in <u>Zone 401</u>. 0= Single Digit Dialling is disabled

I = Dial the extension as set in **Zone 401**, within a Group $I = first \ ext., 2 = second \ ext., 3 = third \ ext., etc.$

2=Dial the whole group as set in **Zone 401** using Common Signalling. Group1=dial 1, Group 2= dial 2, etc.

3=Dial the group number (7 groups max) and the calls are rotated through the group as set in $\underline{\text{Zone 401}}$ in turn from Item 01 to 08

4 =Enable the door call ring group function (you need the D108-O02F or latest software)

NOTE! Only 1, 2, 3, 4, 5, 7, and 8 can be used for single digit dialling

6,9 & 0 ARE NOT VALID EXTENSIONS NOR ARE THEY VALID EXTENSION GROUPS.

6 IS THE "BREAK-OUT TO FULL EXTENSION NUMBER" CODE.

I.E. TO RING A SPECIFIC EXTENSION, DIAL 6 AND THEN THE EXTENSION NUMBER.

Zone 209 = 1

Only Group 01 is available

DIGIT DIALLED	EXTENSION TO RING
1	Group 01 Item 01
2	Group 01 Item 02
3	Group 01 Item 03
4	Group 01 Item 04
5	Group 01 Item 05
7	Group 01 Item 07
8	Group 01 Item 08

Zone 209 = 2

All 7 Groups (1, 2, 3, 4, 5, 7, 8) are available

DIGIT DIALLED	EXTENSION TO RING
1	Group 01 Items 01~08
2	Group 02 Items 01~08
3	Group 03 Item 01~08
4	Group 04 Item 01~08
5	Group 05 Item 01~08
7	Group 07 Item 01~08
8	Group 08 Item 01~08

Zone 209 = 3

All 7 Groups (1, 2, 3, 4, 5, 7, 8) are available

DIGIT DIALLED	EXTENSION TO RING
1	Group 01 Item 01
1	Group 01 Item 02
1	Group 01 Item 03
1	Group 01 Item 04
1	Group 01 Item 05
1	Group 01 Item 06
1	Group 01 Item 07
1	Group 01 Item 08

or

0.		
DIGIT DIALLED	EXTENSION TO RING	
2	Group 02 Item 01	
2	Group 02 Item 02	
2	Group 02 Item 03	
2	Group 02 Item 04	
2	Group 02 Item 05	
2	Group 02 Item 06	
2	Group 02 Item 07	
2.	Group 02 Item 08	

Etc.

Related Zones. **Z** 401

Zone 210 ICM Hunting

 $Default\ value = 0$

 $Range = (0 \sim 3)$

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Allows a calling station to dial 4 on an intercom call to a busy station/non-answering station and be transferred to the next free station in the same Station Groupset in Zone 503 Item 1

0 = Disable1 = Enable

Related Zones. Z 503 Item 1, Z508

Zone 211 Wake Up Call

 $Default\ value=1$

 $Range = (0 \sim 1)$

This Zone either allocates the Voice message for the Wake Up Call function (0), or BGM for the Wake Up Call function (1). Operation sample: "Func " + Redia + Ext.No + Hour/Minute + Redial

Related Zones. None

Zone 212 SLT Msg Wait Sign

 $Default\ value=1$

 $Range = (1:R \sim 2:V)$

This zone also allows Message Waiting signal to be left for an SLT. It will ring for the time set in <u>Zone 136</u> and be silent for the time set in <u>Zone 135</u>. This continues until the call is answered and then an automatic intercom call is made to the extension that left the message waiting signal. **This Zone must be 0 if SLUC cards are used.**

Related Zones. <u>Z135</u>, <u>Z136</u>, <u>Z245</u>

Zone 213 Make/Break TYPE

 $Default\ value=0$

 $Range = (0 \sim 1)$

This zone allocates the leading digit for intercom calls when hotlines are programmed.

This Zone allocates the Make to Break ratio of the pulse dialer.

 $0 = 33/66 \ ratio$

 $1 = 40/60 \ ratio$

Programming the leading digit for intercom calls when using hotlines

When SLT extensions are Hotlined to a CO, they can dial a digit that the system will recognize as the code to release the CO and make an intercom call. The extension number is the next string of digits dialed.

An SLT extension lifts off and receives carrier dial tone because the extension is hotlined to a CO. (Zone 504 Item 08). If the first digit dialed is the digit programmed in Zone 213, the CO connection will be dropped and an intercom link will be opened. The SLT extension will be connected to the extension number corresponding to the digits dialed next. See following example

Example

Zone 213 = 06

Zone 504 / Ext 12 / Item 08= 3

Ext 12 (SLT) lifts off and hears carrier dial tone

Ext 12 dials 3

The CO is released and Ext 12 hears internal dial tone

Ext 12 dials 16 and is connected to Extension 16.

SLT & Keyphone extensions can be Hot-lined using zone 508

PROGRAMMING DETAILS

DATA	MAKE TO BREAK RATIO	INTERCOM PRE DIGIT
00	33/66	#
01	40/60	#
02	33/66	1
03	40/60	1
04	33/66	2
05	40/60	2
06	33/66	3
07	40/60	3
08	33/66	4
09	40/60	4
10	33/66	5
11	40/60	5
12	33/66	6
13	40/60	6
14	33/66	7
15	40/60	7
16	33/66	8

	17	40/60	8
	18	33/66	9
ſ	19	40/60	9

Related Zones. **Z604 Item 1**,

Zone 214 AT CO Search

 $Default\ value = 1$

 $Range = (0 \sim 1)$

This Zone allows the system to automatically select a free CO line for auto redial and Speed Dial functions.

0 = Disable

1 = Enable

Related Zones. None

Zone 215 Dial-9

 $Default\ value=1$

 $Range = (0 \sim 2)$

This Zone allows/disallows selection of a free CO line by dialing the digit as set in **Zone 202**.

 $0 = Disable \ selection$

1 = Selection of a free line starting from CO 1.

2 = Selection of a free line in a rotating order commencing at CO 1. i.e. CO1, then CO2, then CO3, etc.

Related Zones. <u>Z202</u>, <u>Z503 Item 03</u>, <u>Z603</u>

Zone 216 CO Delay

 $Default\ value=0$

Range = $(0:D \sim 1:E)$

Note! Either the value in **Zone 129** must be 000, or this zone must be disabled if call waiting is required.

This Zone enables or disables the CO Delay function as set in <u>Zone 129</u>. If the delay is enabled, problems could be encountered with SLT redial and Speed Dial functions.

Note: If Zone216 = 1, changes the DKP50 series phone's pre-paging tone as KP10 i.e there is no ending tone after the paging.

Related Zones. Z129

Zone 217 CO Mute

 $Default\ value = 0$

Range = (0-3)

This Zone disables the use of an external DTMF generator on a Keyphone until after the third digit is dialed.

0 = Disable Mute Co Ccapability

1=Enable Mute Co Capability

- 2= Disable Mute Co Capability and single line phone use hot line, system dial the speed dail but you will not hear the dial voice.
- 3 = Enable MuteCo Capability and single line phone use hot line, system dials the speed dial but you will not hear the dialvoice.

Related Zones. None

Zone 218 DISA Recall

 $Default\ value=3$

 $Range = (0 \sim 3)$

This Zone enables/disables a DISA caller to be transferred to a console if

a) the station is busy

b) the station does not answer or does not exist

c) a or b

0 = Disable

I = Enable when no answer. Transfer will occur after the time set in **Zone** 116.

2 = Enable when busy or for a non-existent station number. Transfer will occur after the time set in Zone 117.

3 = Enable for cases in 1 or 2. Transfer will occur after the appropriate time setting is reached.

9 = To disable DISA and night time transfere capability and plays message code 18 or 19 for 15 second then cut the line off.

IF ZONE 218 = 0 OR IF Z218 IS NON-ZERO IF Z218 IS NON-ZERO

IF ZONE 400/07/01 = 00 & Z400/07/01 = 00 & Z400/07/01 IS NON-ZERO

PLAY MESSAGE 07 PLAY MESSAGE 07 TRANSFER THE
AND END CALL AND END CALL CALL TO THE
EXT IN Z400/07/01

Related Zones. <u>Z116</u>, <u>Z117</u>, <u>Z219</u>, <u>Z400</u>, <u>Z604 Item 3</u>

Zone 219 DISA Trf GP

Default value = 0**Range** = $(0 \sim 5)$

This Zone determines where a DISA call will transfer to if not answered.

0 = Transferred to the first available console in the same console group as the called station.

I = Transferred to the first available console in the console group which has the same number as the CO group of the DISA line which is assigned in <u>Zone 603</u>. This will only occur when <u>Zone 222</u> = 1.

2 = Transferred to all consoles in the same console group as the called station's group number.

3 = Transferred to all consoles in the same console group as the CO group of the DISA line assigned in <u>Zone 603</u> when <u>Zone 222</u> = 1.

4 = Incoming DISA calls will not ring to stations (CO LED will flash) during times specified in <u>Zone 308</u>. Busy reminder tone will be sent to the first console group at a time set by <u>Zone 133</u>.

5 = Night Service Operation. DISA no answer calls will transfer to consoles in $\underline{Zone~400}$ Group 06 when the no answer time has expired

6 = Console calls will be externally call forwarded to the ext in <u>Zone 400</u> Grp 07 Item 04 during midday times or the call is terminated after message 18, or midday consoles will ring.

Options for Zone 219 value = 6

If Zone 308 has midday times set and an incoming DISA call is answered:-

- Message code 18 is played
- The system then checks Zone 400 Group 07 Item 04
- If an extension number is entered into <u>Z400/07/04</u>, the call will be transferred to that extension which can be Func, 2, 6 call forwarded. **OR**
- If Z400/07/04 is set to 00 and Zone 400 group $04 = 00\ 00\ 00\ 00$ the call will be ended **OR**
- If there is/are extension(s) in **Zone** 400 group 04, the call will be transferred to those consoles.

NOTE! If an internal call or a DISA call is diverted/directed to the Consoles, and if Zone 400, Group 07, Item 04 = any Console number, the call will be diverted to the func, 2, 6 number for that Console.Related Zones.

Z116, Z117, Z133, Z218, Z222, Z308, Z400 Grp 06, Z400 Grp 07 Item 04, Z603, Z604 Item 03,

Zone 220 FAX Monitor

 $Default\ value=1$

 $Range = (0 \sim 9)$

This Zone enables or disables the Fax Monitoring function

0 = Disable

1 = Enable.

2 =Disable and not activate DISA during the lunch break. But it rings the extensions defined in zone601-01-09~16.

3 = Enabled and not activateDISA during the lunch break. But it rings the extensions defined in ZONE 601-01-09~16

5 = Disable and activate Voice Mail port. When the voice Mail calls the extensions, the voice Mail will receive the feedback of DTMF signal A1 if the extension answered. The voice Mail will receive the feedback of the DTMF signal A2 if the extension was programmed as DND. The voice mail will receive the feedback of the DTMF signal A3 if the extension NO answered.

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- 5 = Enable and activate voice mail port. When the voice mail calls the extensions, the voice mail will receive the feedback of DTMF signal A2 if the extensions was programmed as DND. The voice Mail will receive the feedback of DTMF signal A3 if the extension NO answered.
- 6 = Disable Fax Monitoring Capability and access the CO group defined in zone 603-08 if dial "8" to on the station.
- 7 = Enable Fax Monitoring Capability and access the CO group defined in ZONE 603-08 if dial "8" to on the staion
- 8 = Disable Fax Monitoring Capability and access the CO group defined in Zone 603-08 if operate FAC
- 9 = Enable Fax Monitoring Capability and access the CO group defined in zone 603-08 if operate FAC.

Related Zones. 308,400,403,404,502,601 & 603

Zone 221 InCo/Msg/Moh

Default value = 3Range = $(0 \sim 3)$

This Zone enables or disables several functions as follows:

DATA	BUSY TONE	ONLY MOH ON	MOH+MESSAGE	TIME BETWEEN
	DETECT	HOLD	117 ON HOLD	MESSAGES
0	DISABLE	DISABLE	DISABLE	N/A
1	ENABLE	DISABLE	DISABLE	N/A
2	DISABLE	ENABLE	ENABLE	N/A
3	ENABLE	ENABLE	ENABLE	N/A
4	DISABLE	DISABLE	ENABLE	10
5	ENABLE	DISABLE	ENABLE	10
6	DISABLE	ENABLE	ENABLE	1
7	ENABLE	ENABLE	ENABLE	1

NOTE! Busy Tone detection can only operate during External Call Forward (ECF), or when accessing a CO line for an outgoing call through DISA.

Related Zones. <u>Z125</u>, <u>Z126</u>, <u>Z127</u>, <u>Z128</u>, <u>Z233</u>, <u>Z236</u> <u>Z402</u>

Zone 222 DSS for DTG

 $Default\ value = 1$

 $Range = (0 \sim 2)$

This Zone can override the restriction applied by Zone 603 for CO access by the Station.

0 = Disable Zone 603 restriction.

- 1 = Outgoing calls, by pressing DSS CO keys, are restricted to the access assigned in Zone 603.
- 2 = The station can answer or pickup the incoming line according to Zone 503 Item 4 and Zone 608.

Related Zones. <u>Z503 Item 4, Z603, Z608</u>

Zone 223 Auto-Redial TIMES

Default value = 20Range = $(00 \sim 99)$

This Zone sets the number of attempts that Auto-redial will use.

Related Zones. Z120, Z121

Zone 224 Limit Call CODE

 $Default\ value = 2$

 $Range = (0 \sim 9)$

This Zone determines the warning method used by the system when call limiting is applied in $\underline{\text{Zone 507 Item 02}}$. $0 = A\ 1$ second warning beep is followed 5 seconds later by five 1 second beeps when the time set in $\underline{\text{Zone 507 Item 02}}$ is reached and the call continues. Note 10

- 1 = A 1 second warning tone is followed 5 seconds later by 5 seconds of beeps. This is repeated every time the setting in $\underline{\text{Zone 507 Item 02}}$ has expired and the call continues. Note 10
- 2 = At 10 seconds before the setting in Zone 507 Item 02, a warning tone will be heard. This is followed by a continuous beeping 5 seconds later (this will be heard only by the internal party unless it is an SLT, in which case both parties will hear the tone). When the Zone 507 Item 02 time has expired, the call will be released. Note 10
- 3 =This is the same as in 2. With the exception that both parties will hear the tone. Note 10

4 = Reserved

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- 5 =Same as in 0, but applies for incoming as well as outgoing.
- 6 =Same as in 1, but applies for incoming as well as outgoing.
- 7 = Same as in 2, but applies for incoming as well as outgoing.
- 8 =Same as in 3, but applies for incoming as well as outgoing.
- 9 = Reserved.

Related Zones. **Z507** Item 2,

Note 10: 0,1,2 and 3 are for outgoing calls only.

Zone 225 Speed Dial

 $Default\ value=0$

 $Range = (0 \sim 9)$

This Zone allocates the amount of system and individual speed dial numbers as set out in the table below:

WHEN ZONE 227 (NAME SPEED DIAL) IS DISABLED. Ie.: ZONE 227 = 0

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ZONE	SYSTEM	INDIVIDUAL
SETTING	SPEED DIAL	SPEED DIAL
VALUE	SETS	SETS
0	100 (100~199)	900
1	200 (100~299)	800
2	300 (100~399)	700
3	400 (100~499)	600
4	500 (100~599)	500
5	600 (100~699)	400
6	700 (100~799)	300
7	800 (100~899)	200
8	900 (100~999)	100
9	900 (100~999)	100

NOTES: IF LCR IS ENABLED IN <u>ZONE 253</u>, THIS ZONE MUST BE GREATER THAN 0 OR ONLY THE FIRST 50 SPEED DIAL CODES WILL BE AVAILABLE. IF THE "CALLED NUMBER" IS TO BE DISPLAYED, THIS ZONE MUST BE GREATER THAN 0

WHEN ZONE 227 (NAME SPEED DIAL) IS ENABLED. Ie.: ZONE 227 = 1

DV38

ZONE	SYSTEM	INDIVIDUAL
SETTING	SPEED DIAL	SPEED DIAL
VALUE	SETS	SETS
0	100 (100~199)	400
1	200 (100~299)	300
2	300 (100~399)	200
3, 4, 5, 6, 7, 8, 9	300 (100~399)	100

Related Zones. Z227, Z253, Z404, Z509

Zone 226 SPD Unrest Range

Default value = 000~000 **Range** = (aaa ~ bbb)

This Zone sets the range of speed dial numbers that will be exempt from restrictions for outgoing calls. Eg.: setting aaa to 100 and bbb to 299, exempts speed dial codes 100 to 299 from toll restrictions. Setting aaa to 300 and bbb to 399, exempts speed dial codes 300 to 399 from toll restrictions. Setting aaa to any number starting with 0, sets all speed dial codes to be toll restricted.

Related Zones. Z404, Z405

Zone 227 Name SPD

 $Default\ value=0$

 $Range = (0 \sim 1)$

This Zone enables or disables the ability to use named speed dial codes.

0 = Disable

1 = Enable

DID NAME/NUMBER DISPLAY OPTIONS

With the programming as below, the system will display the **calling name**.

If $\underline{Z227}$ =1 and named speed dials are entered into $\underline{Z404}$, the display will show the calling name if a match is found with the CLI number from the carrier.

Eg: A call is placed from 0398372301 to 0298771234

Zone 227 = 1

Zone 404 code xxx = 0398372301 / Ralph Robinson

Zone 610 has 34

Zone 611 has a target extension number (14)

The incoming call will display the calling number (0398372301) and the calling name Ralph Robinson on extension 14

If the system is to display the **called name** in lieu of the calling name, the following programming is required

Zone 227 = 1

Zone 225 = a number greater than 0

Zone 404 Code 201 has 234 / Service

NOTE! Later versions of DV software use the last 3 digits in Zone 610

The following chart is used by the system

Zone 610	Z610 Set #	Zone 611	Z611 Set #	Zone 404 Code data	Zone 404 Code number
34	001	14	001	34	201

The last digits of the called number are placed in a set in zone 610 and the same number is placed in zone 404 in a code whose number is calculated by adding 200 to the set used in zone 610. Also programmed in this zone 404 code is the name Service.

The destination extension is placed in zone 611 in the same set as used in zone 610

The incoming call will display the name Service and the calling number 0398372301 at extension 14.

The system can display the calling name and number, or it can display the called name with calling number. It cannot display the calling and called names together.

Related Zones. Z225, Z404, Z500 (Function key 74 allocation), Z502, Z604

Zone 228 SMDR Masked

 $\overline{Default\ value = 0}$

 $Range = (0 \sim 9)$

This Zone sets the number of dialed number digits that the SMDR will print in a report.

0 =Print all of the digits dialed

1 =Print the first digit only

2 =Print the first two digits only

~

9 = Print the first 9 digits only

Related Zones. **Z307**

Zone 229 Slt Busy Rem

 $\overline{Default\ value} = 1$

Range = $(0 \sim 5)$

This zone also sets the timer for External conference / forward calls. This Zone allows or disallows Busy Reminder Tone to be heard from an SLT. When a busy extension has a second I/C call transferred to it, the tone will be heard through the hand piece. Timing is set in Zone 122

Note! **Zone** 119 must be a value greater than 015 if **Zone** 229 = 4 or 5

Related Zones. <u>Z122</u>, <u>Z119</u>,

VSU	ZONE 229 =	TIME =	10 SEC. =	5 SEC. =	CALL IS
FITTED	1	Z119 x 1	BOTH	BOTH	DISCONNECTED
			PARTIES	PARTIES	
			HEAR BEEP	HEAR	
				MESSAGE	
				CODE 07	
VSU	<u>ZONE 229</u> =	TIME =	10 SEC. =	5 SEC. =	CALL IS
FITTED	4	<u>Z119</u> x 10	ONLY B	BOTH	DISCONNECTED
			PARTY	PARTIES	
			HEARS	HEAR	
			BEEP	MESSAGE	
				CODE 07	
VSU	<u>ZONE 229</u> =	TIME =	10 SEC. =	5 SEC. BOTH	CALL IS
FITTED	5	<u>Z119</u> x 10	BOTH	PARTIES	DISCONNECTED
			PARTIES	HEAR	
			HEAR BEEP	MESSAGE	
				CODE 07	
NO VSU	<u>ZONE 229</u> =	TIME =	10 SEC. =	5 SEC. =	CALL IS
	1	<u>Z119</u> x 1	BOTH	BOTH	DISCONNECTED
			PARTIES	PARTIES	
			HEAR BEEP	HEAR BEEP	
NO VSU	<u>ZONE 229</u> =	TIME =	10 SEC. =	10 SEC. =	CALL IS
	4	<u>Z119</u> x 10	BOTH	ONLY B	DISCONNECTED
			PARTIES	PARTY	
			HEAR BEEP	HEARS	
				BEEP	
NO VSU	<u>ZONE 229</u> =	TIME =	10 SEC. =	10 SEC. =	CALL IS
	5	<u>Z119</u> x 10	BOTH	BOTH	DISCONNECTED
			PARTIES	PARTIES	
			HEAR BEEP	HEAR BEEP	

Zone 230

Link Monito

<u>**r**</u> Default value = 0

 $Range = (0 \sim 1)$

This Zone allows the system to maintain the cross-links connections after an abnormal disconnect.

0 = Disable 1 = Enable

Note: zone230 only applicable to AV-systems. Not for DV –system (Reserved)

Related Zones. None

Zone 231 Volume – Initial Setting.

 $Default\ value = 3$

Range = $(1 \sim 8)$

Start-up volume level for Speaker, Ringing and Handset tones for Keyphones. 8 initial levels can be set.

NOTE! System must be powered down/up for change in data to be affected

Related Zones. None

Zone 232 B.B.C. Pause TIMES

 $Default\ value=01$

 $Range = (00 \sim 99)$

This Zone sets the number of pauses in Speed Dial (only Speed Dial). The value set in $\underline{\text{Zone }100}$ is multiplied by the value in this zone. E.g.: If the value in $\underline{\text{Zone }100} = 20$, then pause time of 20*40=800 Ms. If this zone = 2, the pause time for Speed Dialing will be 1600 Ms.

Related Zones. 2100 & z404

Zone 233 Busy Tn Tms

Default value = 04**Range** = $(00 \sim 99)$

This Zone sets the number of cycles of busy needed by the system to identify Busy Tone.

Related Zones. <u>Z125, Z126, Z127, Z128, Z221</u>

Zone 234 Co Auto Trf

 $Default\ value = 1$

 $Range = (0 \sim 1)$

This zone allows or disallows the Auto Transfer facility.

Zone 234 = 0 Zone 505 Item 05 = 0 or 1

Manual operation if an SLT transfers a call to an ext that is Func, 2, 6. ie. The call is to be sent external:-

Hook-Flash, Ext Number, Hook-Flash, 3, 3, hang-up

Auto Transfer is Disabled

Manual operation if an SLT answers multiple incoming calls:-

Answer first call, Hook-Flash, to place first call on hold, Answer second call, Hook-Flash to place second call on hold but retrieves first call..... and so on.

Auto Transfer is Disabled

Zone 234 = 1 Zone 505 Item 05 = 0 or 1

As above but Auto Transfer is Enabled

Zone 234 = 2 Zone 505 Item 05 = 0 or 1

Ext. answers a call and Hook-Flashes to hold the call, dials the ext number and hangs up to transfer the call (Func, 2, 6. or internal transfer)

Auto Transfer is Disabled

Zone 234 = 3 Zone 505 Item 05 = 0 or 1

As above but Auto Transfer is Enabled

Zone 234 = 4 Zone 505 Item 05 = 0 or 1

Ext. answers a call and Hook-Flashes to hold the call, dials the ext number and hangs up to transfer the call (Func, 2, 6. or internal transfer)

Auto Transfer is Disabled

Zone 505 Item 05 = 0

Ext. answers the first call and a second call rings in. Hook-Flash to hold the first call and answer the second call. Hook-Flash to hold the second call and transfer it. Hang-up and first call will recall to the SLT. Auto Transfer is Disabled

Auto Transfer is Disabled

Zone 234 = 5

As above but Auto Transfer is Enabled

Related Zones. Zone 505 Item 05

Zone 235 System PSW

 $Default\ value = 0$

 $Range = (0 \sim 1)$

This Zone sets the programming ability to the station in the 1st port only and sets the SLT ring cadence

Z235=0	Any ext can program
Z235=1	Only 1 st port can program
Z235=2	Any ext can prog. + SLT ring = intercom cadence
Z235=3	Only 1 st port prog. + SLT ring = intercom cadence
Z235=4	Any ext can prog. + SLT ring = incoming cadence
Z235=5	Only 1 st port prog. + SLT ring = incoming cadence

Related Zones. **Z300 Item 1**

Zone 236 Dial Tn Tms

This Zone has no function in Australia.

Related Zones. None

Zone 237 Slt Pulse #*

 $Default\ value = 0$

Range = $(0:D \sim 1:E)$

This Zone allows or Disallows a decadic (Pulse) SLT to simulate the # and * keys.

0 = Disable. Pulse dialing SLTs cannot use the # and * functions. In this mode of operation, station numbers may start with 7 and 8.

1 = Enable. Pulse SLTs can simulate the # with digit 7 and the * with digit 8. In this mode of operation station numbers should not start with 7 and 8.

Note! This zone will disable 81/82 Message Waiting signals.

Related Zones. **Z245**

Zone 238 DISA Group

 $Default\ value = 0$

 $Range = (0:D \sim 1:E)$

This Zone allows or disallows single digit groups on an incoming DISA line.

NOTE! This is not One Digit Dialing as in zone 401, but allows access to the groups set up in zone 607.

0= disable 1=enable 2~4=dept working

Dept. working allows full digit working with 8 being the "breakout" digit to go to 1 of the 8 departments as in zone 607 Groups 1~8

Department working for DISA

8 Departments can be created in <u>zone 607</u>. These departments can be accessed via the Auto-Attendant by dialing 8 and the Dept number during/after the greeting message. The number of depts. Depends on the setting in <u>zone 238</u> as shown below:-

Zone 238 = 0

No Group or Department working available.

Zone 238 = 1

Groups 1, 2, 3, 4, 5, 7, 8 are available in <u>zone 607</u>. To call a particular extension, the caller dials 6 followed by the extension number. Hence, no group 6 is allowed. To call a group, the caller dials the group number and all ext in the group will ring.

Zone 238 = 2

Groups 1, 2, 3, 4, 5, 6, 7, 8 are available in <u>zone 607</u>. To call an extension, the caller dials the extension number (must not begin with 8). To dial a department, the caller dials 8 and hears the Dept Greeting message. The caller can then dial 1~8 to get to the desired dept. All exts in the group will ring.

Zone 238 = 3

Groups 6, 7, 8 are available in <u>zone 607</u>. To call an extension, the caller dials the extension number (must not begin with 8). To dial a department, the caller dials 8 and hears the Dept Greeting message. The caller can then dial $6\sim8$ to get to the desired dept. All exts in the group will ring. This allows extensions to begin with $1\sim5$

Zone 238 = 4

This is the same as zone 238 = 2 but it also has the added feature:-

If there is no password set in <u>Zone 301</u> Set 03 (----dddd) then if the caller dials the digit set in <u>Zone 202</u>, <u>Zone 607</u> Group 04 will ring. If a password is set in <u>Zone 301</u> Set 03, then a conference call will be setup with a free CO line.

Related Zones. <u>Z202</u>, <u>Z301</u>, <u>Z607</u>,

Zone 239 DND Disable

 $Default\ value = 0$

Range = $0 - 3 (0:D \sim 1:E)$

This Zone allows or disallows Do Not Disturb on a system wide basis and can over-ride the DND button.

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- 0 = Disable. The system does have the Do Not Disturb function available.
- 1 = Enable. The system does **not** have the Do Not Disturb function available.
- 2 = Activates three steps of **DND** Capability.
 - Press DND button once to enable DND from all calls
 - Press DND button twice enable DND from incoming calls (not from intercome calls).
 - Press DND button three times to disable and turn led off.

3=Activate DND Capability and only the calls from the console can reach.

Related Zones. None

Zone 240 Auto Co Dis.

 $Default\ value = 00$

 $Range = 00 \sim 11 (00:D \sim 01:E)$

This Zone allows or disallows the automatic access to a C.O. line by lifting the handset. The function can be individually toggled by:- SPK, #, 5, 0. (NOTE! Disable means will work & enable means will not work) This zone will be over-ridden by Zone 508. 0=enabled: 1=disabled.

Hot Line Ability.

This allows or disallows the extension to access a CO line by lifting the handset. This feature can be toggled by the extension pressing SPK, #, 5, 0

Relay Active Time.

This will keep the relay operated for 8 seconds in lieu of the default 2 seconds. Relays are set in Zone 302

Door Ringing

This allows a Door (1 or 2) to ring its own group only, or to ring both groups as programmed in Zone 602.

Show CLI

This allows extensions not in the Zone 600/601 ring group to display the CLI even though they will not audibly ring to the call.

Flexible Digit Programming

This allows variable length extension numbers. It is possible to mix 2, 3 and 4 digit extension numbers on the one system. Zone 205 must = set for a digit length of 3 or 4 and not 2

i.e. rooms on 1st floor are 100 to 110

rooms on 2nd floor are 200 to 210 rooms on 3rd floor are 300 to 310

reception is 40

kitchen is 41

restaurant is 42

bar is 43

These extension numbers are programmed in Zone 502, port ?? Item 01

Refer to chart on next page

ZONE 240	1 0	DELAY	DOOD	TE ZONE	EI EVIDI E
ZONE 240	HOT LINE	RELAY	DOOR	IF ZONE	FLEXIBLE
	ABILITY	ACTIVE	RINGS TO	506/06 = 1	DIGIT
	SPK, #, 5, 0	TIME	EXTS.	SHOW CLI	PROG.
00	YES	2 SEC	Z602 group 01	NO	DISABLE
			OR group 02		
01	NO	2 SEC	Z602 group 01	NO	DISABLE
			OR group 02		
02	YES	8 SEC	Z602 group 01	NO	DISABLE
			OR group 02		
03	NO	8 SEC	Z602 group 01	NO	DISABLE
			OR group 02		
04	YES	2 SEC	Z602 group 01	YES & RING	DISABLE
			AND group 02	HANDSET	
05	NO	2 SEC	<u>Z602</u> group 01	YES & RING	DISABLE
			AND group 02	HANDSET	
06	YES	2 SEC	Z602 group 01	YES	DISABLE
			AND group 02		
07	NO	2 SEC	Z602 group 01	YES	DISABLE
			AND group 02		
08	YES	2 SEC	Z602 group 01	NO	ENABLE
			OR group 02		
09	NO	2 SEC	<u>Z602</u> group 01	NO	ENABLE

			OR group 02		
10	YES	2 SEC	Z602 group 01	NO	ENABLE
			AND group 02		
11	NO	2 SEC	Z602 group 01	NO	ENABLE
			AND group 02		

Related Zones. Z205, Z506 Item 06, Z508, Z602 grp 01 & grp 02

Zone 241 Direct Dial

 $Default\ value = 0$

 $Range = (0:D \sim 1:E)$

This Zone allows or disallows a station to intercom call another station by dialing the station number without lifting the handset or pressing the SPK button. It is recommended that this function be disabled if Zone 209 (Intercom One Digit Dialing) is enabled, or if EH64/DEH64 (Hotel/Motel) software is used. (see Zone 506 Item 2)

This zone also limits FAC calls to the call duration time or allows unlimited call duration.

 $0 = Disable \& FAC \ calls \ limited \ to \ call \ duration \ time \ I = Enable \& FAC \ calls \ limited \ to \ call \ duration \ time$

2 = Disable & FAC calls not limited 3 = Enable & FAC calls not limited

Related Zones. Z209, Z224, Z403, Z507 Item 3, Z506 Item 02

Zone 242 Xhold

 $Default\ value = 1$

Range = $(0:D \sim 1:E)$

This Zone Enables or Disables Exclusive Hold as well as System Wide Call Forward & FAC time duration.

 $0 = Disable\ Exclusive\ Hold\sim Disable\ Sys\ Call\ Fwd.$ $1 = Enable\ Exclusive\ Hold\sim Disable\ Sys\ Call\ Fwd.$

2 = Disable Exclusive Hold~Enable Sys Call Fwd. 3 = Enable Exclusive Hold~Enable Sys Call Fwd

Setting 2 or 3 is required for Voice Mail operation to forward calls to Voice Mail ports in **Zone 400 Group 5**.

D.I.D:- If called ext is free, <u>Zone 144</u> applies to Sys Call Fwd time If ext is busy, <u>Zone 122</u> applies If <u>Zone 122</u>=0, Sys Call Fwd will not occur if the station is busy. Ie: 15 buttons must have reminder tone.

Related Zones. <u>Z109</u>, <u>Z110</u>, <u>Z144</u>, <u>Z248</u>, <u>Z400 Group 5</u>, <u>Z502 Item 06</u>

Zone 243 S.O.S. Times

 $Default\ value=00$

 $Range = (00 \sim 99)$

This Zone sets the number of times the SOS message will be played when the SOS outgoing call function is activated. **Note.** S.O.S. function requires the following programming.

- 1. A Sensor must be assigned for SOS function in **Zone 303**
- 2. An SOS message must be recorded and assigned in Zone 402
- 3. SOS Speed Dial Number must be programmed in Zone 404, codes 111 to 118.
- 4. All unequipped CO lines must be locked in Zone 605.

Related Zones. <u>Z136</u>, <u>Z303</u>, <u>Z402</u>, <u>Z404</u>, <u>Z605</u>

Zone 244 Door SensorR

 $Default\ value=0$

Range = $(0:N \sim 2:D)$

This Zone sets the ringing mode used by the Door Sensor and Door Phone. Note: D = Day N = Night

3 4 5 1 2 **Door Sensor** N D D+ND D+NN **Door Phone** D D+NN D+ND+ND+N

Related Zones. <u>Z124</u>, <u>Z131</u>, <u>Z249</u>, <u>Z602</u>

Zone 245 SLT MSG FUN.

 $Default\ value = 0$

 $Range = (0:D \sim 1:E)$

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0 = Disable the ability of an SLT to send a "Message Waiting" signal.

1 = Enable an SLT to send a "Message Waiting" signal by dialing 6 after extension number.

2 = Enable an SLT to send a "Message Waiting" signal by dialing 6 after extension number, or (SLT and Keyphone) dialing 81, extension number. Dialing 82, extension number turns the signal off.

NOTE: IF THE CALLED EXT IS BUSY, BOTH 1 & 2 SET UP A "RECALL WHEN FREE" FEATURE

Related Zones. Z502 Item 06, Z504 Item 3

Zone 246 VSU REC Copy

 $Default\ value = 1$

 $Range = (0:D \sim 1:E)$

This Zone allows or disallows copying of voice messages from one voice channel to another when recording. Ie.: from channel 1 to channel 2.

 $0 = All \ consoles \ in \ \underline{Zone \ 400} \ can \ record \ messages \ but \ with \ copying \ to \ other \ channels \ disabled.$

 $I = All \ consoles \ in \ \underline{Zone \ 400} \ can \ record \ messages \ with \ copying \ to \ other \ channels \ enabled.$

2 = Only the console in Zone 400 Group 8 Item 01 can record message but without copying to other channels

3 = Only the console in $Zone\ 400$ Group 8 Item 01 can record messages with copying to other channels.

Related Zones. Z400, Z402

Zone 247 Co Ring BGM.

 $Default\ value = 0$

 $Range = (0:D \sim 1:E)$

This Zone allows the use of Back Ground Music instead of the normal ringing tone.

WARNING! If this Zone is enabled and no external music is supplied, NO audible signal of an incoming call will be heard. Specify the CO incoming ringing signal in different status.

0 = CO incoming ringing signal is internal music.

1 = CO incoming ringing signal is background music (BGM).

2 = CO incoming ringing signal is internal music, but the intercom ringing signal is background music (BGM) or the voice call.

3 = CO incoming ringing signal is background music (BGM), and the intercom ringing signal is background music (BGM) or the voice call.

Zone 248 FWD. FUNC.

 $Default\ value = 1$

 $Range = (0:D \sim 1:E)$

This Zone enables or disables the Call Forward function.

0 = Disable Call Forward 1 = Enable Call Forward 2 = Key phone enables but SLT disables CFW function.

Related Zones. <u>Z109</u>, <u>Z110</u>, <u>Z242</u>, <u>Z400 Group 5</u>, (system Administrator's Manual)

Zone 249 Door BGM Rg.

 $Default\ value = 0$

 $Range = (1:B \sim 2:R)$

This Zone sets the ringing signal at keyphones for door phone calls when door phone button is pushed

0 = Original door alarm signal. (the default "Ding Dong")

1 = Background Music

2 = Incoming ringing signal

3 = Silent with LED flash

Related Zones. <u>Z124, Z131, Z244, Z602</u>

Zone 250 Ind. Console

 $Default\ value=1$

Range = $(0:D \sim 1:E)$

This Zone allows or disallows a console to program System Speed Dial numbers, Name Speed Dial numbers and System Alarm.

This zone also enables or disables calls answered by the AA to be transferred directly to a Voice Mail box

Zone250 for DV38/96

DATA	PROGRAM SPEED CODES YES/NO	AA TO VMB YES/NO				
0	NO	NO				
1	YES	NO				
2	Degenie fou other country					
3	Reserve for other country	/				
4	NO	YES				
5	YES	YES				
6	Degenie fou other country					
7	Reserve for other country	/				
8	Zone250="0" functions + Only Zone400 consoles	can activate the door lock				
9	Zone250="1" functions + Only Zone400 consoles	can activate the door lock				
10	Degenie fou other country					
11	Reserve for other country					
	ZONE 250 = "0" feature plus following feature for DISA; (1) For Night Time: same as Zone 250=4/5. (2) For Day Time: -					
12	2.1 DISA divert call to mobile when Zone 400-07-04 c	console enable [func $+2+6$].				
	Or					
	2.2 Divert call to Zone 400-07-04 V/M if Zone 400-01-0	· · · · · · · · · · · · · · · · · · ·				
	System should be fitted with S/W version:d108o21b or later.					
	ZONE 250 = "1" feature plus following feature for DISA;					
	(1) For Night Time: same as Zone 250=4/5.					
	(2) For Day Time:					
13	2.1 DISA divert call to mobile when Zone 400-07-04 co	onsole enable [func +2 +6].				
	Or					
	2.2 Divert call to Zone 400-07-04 V/M if Zone 400-01-0					
	System should be fitted with S/W version:d108o21b or later	•				

Incoming calls transferred direct to Voice Mail Box

Incoming calls can be sent to a nominated Voice Mail box if not answered by an extension. This is useful for PSTN systems

The AA answer can be delayed by Zone 118 as normal. If an extension does not answer the call, the Auto-Attendant will answer the call (not a DID) and transfer the call to the nominated voice mail box. The caller can then record a message without having to enter any digits.

The system can operate in this manner for

- 1. Day only
- 2. Night only
- 3. Day and night

NOTE! If this feature is enabled, normal AA operation is no longer possible.

There can be only two VMBs that will take all incoming calls in this manner. They can be different extensions (VMB) for day and night or the same extension (VMB) for both day and night.

Programming

Zone 250 allows normal AA operation with 4 consoles nominated if the VMB feature is not required.

 $\underline{\text{Zone } 250} = 4 \text{ (same as } \underline{\text{Z250}} = 0 \text{ with added VMB feature)}$

 $\overline{\text{Zone } 250} = 5 \text{ (same as } \overline{\text{Z250}} = 1 \text{ with added VMB feature)}$

Below is the programming to nominate the extension (VMB) that is to take the incoming calls that are not answered manually.

For Night operation

For Day operation

If the console is Func, 2, 6 forwarded, the call will still be transferred to the external destination.

The above can be used to simulate DID working on PSTN trunks. i.e. if an extension does not answer, the caller is able to leave a message. BUT the VMB is common to all calls irrespective of which extension has been called. Operation

- 1. Caller dials in and hears ringtone
- 2. AA answers and Caller hears Greeting message (day or night as appropriate)
- 3. Call is transferred to VMB as set in Z400
- 4. Caller hears personal greeting of the mailbox
- 5. If the extension is Func, 2, 6 to an external number, the call will go to that number and not the VMB

Related Zones. Z400 Group 01, Z400 Group 06.

Zone 251 METERING

 $Default\ value = 0$

 $Range = (0:R \sim 5:M)$

0 = Normal SMDR.

5 = Timed call charging & EH64

NOTE! Meter pulse detection is not possible on the DV series.

The DV system is capable of "metering" calls for the EH64 using a time chart to "create" meter pulses.

This feature must have **Reversal on Answer** (**ROA**) supplied by Telstra.

Local calls can be:-

- 1. Free (non-reversal)
- 2. Multi-metered at a common rate Note 1
- 3. Multi-metered at a special rate depending on the number dialed Note 2
- 4. Single fee charged

ISD/STD calls can be:-

- 1. Free (non-reversal)
- 2. Multi-metered at a common rate Note 1
- 3. Multi-metered at a special rate depending on the number dialed Note 2

Programming Zone functions:-

Zone 251 must be set to 5 for timed charging to function

Zone 203 must be set to the STD code (o for Aus)

Zone 140 is the time interval between charges (seconds) for non-listed local calls

Zone 141 is the time interval between charges (seconds) for non-listed STD calls

Zone 142 is the time interval between charges (seconds) for non-listed ISD calls

Zone 307 Item 01 is set for the "free" time before metering starts on all calls (in 5 second blocks)

Zone 307 Item 07 = 1 to enable reversal on answer

Zone 407 Code 01 must contain the ISD access code (eg. 0011)

Zone 407 Codes 21~29 show the listed prefixes that will over-ride the 140~142 timers (eg. for varying the charge on 02, 08, 07 STD calls). This aligns with Zone 614 Items 1~9 for the timing interval.

Zone 614 sets the timing interval (minutes) for listed prefixes in Zone 407 Items 21~29.

CO 01 corresponds to Z407 Code 21 CO 02 corresponds to Z407 Code 22 CO 03 corresponds to Z407 Code 23 CO 04 corresponds to Z407 Code 24

CO 05 corresponds to Z407 Code 25 Etc.

Zone 604 Item 02 Allows non-ISD ($\overline{Z407}$ Code 01) and non-STD ($\overline{Z203}$) calls to be free. 8 = free using Decadic dial, 9 = free with DTMF dial

Example:-

Overseas access = 0011 and metered every 10 seconds

STD code = 0 and general STD calls metered every 30 seconds

08 calls to be metered every 60 seconds

02 calls to be metered every 120 seconds

Local calls (general) are to be metered every 4 minutes

Local calls to 1800 are free (non-metering)

Local calls to 1900 are to be metered every 2 minutes

Zone 251=5 enable time charging

<u>Zone 203</u>=0 STD code

Zone 140=240time interval for non-listed local callsZone 141=030time interval for non-listed STD callsZone 142=010time interval for non-listed ISD callsZone 307 Item 01=0free time before metering begins

<u>Zone 307</u> Item 07=1 enables ROA <u>Zone 407</u> Code 01=0011 ISD code

Zone 407 Code 21=08listed 08 prefix calls (see Z614 CO 01 for timing interval)Zone 407 Code 22=02listed 02 prefix calls (see Z614 CO 02 for timing interval)Zone 614=1200000....time interval (minutes) for listed calls in Z407 code 21 and 22

Zone 604 CO 01~max Item 02=9 enable free (non-listed) local calls using DTMF dial

Note 1:- Zones 141 & 142 set the interval between charges for STD & ISD calls

Note 2:- codes in Zone 407 are used to allow different dialing prefixes (07, 02, etc) to be charged at a different rate to other STD & ISD calls.

Related Zones. <u>Z140</u>, <u>Z141</u>, <u>Z142</u>, <u>Z203</u>, <u>Z307/01</u>, <u>Z307/07</u>, <u>Z407/01</u>, <u>Z407/21~29</u>, <u>Z614</u>

ZONE301 SET 14 item02 =5 (D108-O021C or Later software).

Zone407 01 = For International Code definition.

Zone $407_02 \sim 10$ = For Toll-Restriction, 9 sets in total.

Zone407_11~29 = For EH64/DEH64 numbering plan table for billing, 19 sets in total.

 $Zone407_30 = Call filter.$

ZONE 251 = 5 ZONE301 SET 14 ITEM 02 = - - - dddd

Prefix digits	Timer/Unit	Functions
	Zone 140 (see Note 1)	Local Call
Zone 203	Zone 141 (Base on second)	Long Distance Call
Zone 407_Code:01	Zone 142 (Base on second)	International Call
Zone 407_Code:02		Toll Restriction
Zone 407_Code:03		
Zone 407_Code:04		
Zone 407_Code:05		
Zone 407_Code:06		
Zone 407_Code:07		
Zone 407_Code:08		
Zone 407_Code:09		
Zone 407_Code:10		
Zone 407_Code:11	Common Disallowed Code	
Zone 407_Code:12		
Zone 407_Code:13		
Zone 407_Code:14		
Zone 407_Code:15		
Zone 407_Code:16		
Zone 407_Code:17		
Zone 407_Code:18		
Zone 407_Code:19		
Zone 407_Code:20		
Zone 407_Code:21	Zone 614 _CO:01 (Base on Minute)	
Zone 407_Code:22	Zone 614 _CO:02 (Base on Minute)	
Zone 407_Code:23	Zone 614 _CO:03 (Base on Minute)	
Zone 407_Code:24	Zone 614 _CO:04 (Base on Minute)	
Zone 407_Code:25	Zone 614 _CO:05 (Base on Minute)	
Zone 407_Code:26	Zone 614 _CO:06 (Base on Minute)	
Zone 407_Code:27	Zone 614 _CO:07 (Base on Minute)	

Zone 407_Code:28	Zone 614 _CO:08 (Base on Minute)	
Zone 407_Code:29	Zone 614 _CO:09 (Base on Minute)	
Zone 407_Code:30		CLID numbering
		deduction

Note 1: Prefix digit other than Zone 203, Zone407_Code01 & Code 21~29.

Zone 251 = 5 and Zone 301 SET14 ITEM 02 = 5

Prefix Digits	Timer/Unit	Functions
	Zone 140 (see Note 2)	Local Call
Zone 203	Zone 141 (Base on second)	Long Distance Call
Zone 407_Code:01	Zone 142 (Base on second)	International Call
Zone 407_Code:02		
Zone 407_Code:03		
Zone 407_Code:04		
Zone 407_Code:05		
Zone 407_Code:06	Common Disallowed Code	Toll Restriction
Zone 407_Code:07		
Zone 407_Code:08		
Zone 407_Code:09		
Zone 407_Code:10		
Zone 407_Code:11	Zone 614 _CO:01 (Base on Minute)	08dddddddd
Zone 407_Code:12	Zone 614 _CO:02 (Base on Minute)	02dddddddd
Zone 407_Code:13	Zone 614 _CO:03 (Base on Minute)	04dddddddd
Zone 407_Code:14	Zone 614 _CO:04 (Base on Minute)	1300dddddd
Zone 407_Code:15	Zone 614 _CO:05 (Base on Minute)	07dddddddd
Zone 407_Code:16	Zone 614 _CO:06 (Base on Minute)	5ddddddddd
Zone 407_Code:17	Zone 614 _CO:07 (Base on Minute)	8ddddddddd
Zone 407_Code:18	Zone 614 _CO:08 (Base on Minute)	6ddddddddd
Zone 407_Code:19	Zone 614 _CO:09 (Base on Minute)	036ddddddd
Zone 407_Code:20	Zone 614 _CO:10 (Base on Minute)	19dddddddd
Zone 407_Code:21	Zone 614 _CO:11 (Base on Minute)	
Zone 407_Code:22	Zone 614 _CO:12 (Base on Minute)	
Zone 407_Code:23	Zone 614 _CO:13 (Base on Minute)	
Zone 407_Code:24	Zone 614 _CO:14 (Base on Minute)	
Zone 407_Code:25	Zone 614 _CO:15 (Base on Minute)	
Zone 407_Code:26	Zone 614 _CO:16 (Base on Minute)	
Zone 407_Code:27	Zone 614 _CO:17 (Base on Minute)	
Zone 407_Code:28	Zone 614 _CO:18 (Base on Minute)	
Zone 407_Code:29	Zone 614 _CO:19 (Base on Minute)	
Zone 407_Code:30		CLID numbering deduction

Note 2: Prefix digit other than Zone 203, Zone407_Code01 & Code 11~29.

Zone 252 Limit Month

Default value = 00**Range** = $(01 \sim 12)$

This Zone sets the calendar month which, when reached, limits all stations to incoming calls only. 00 = Disable 01 = January 02 = February, ------, 12 = Disablowed on December

Related Zones. 304

Zone 253 SPC Function

 $Default\ value=00$

Range = (00, 03, 09, 12)

NOTE: Also see **Zone 603** for further options on CO selection.

00 = Disable digit insert LCR and Disable Toll password print

03 = Enable trunk select LCR

 $09 = Enable \ digit \ insertLCR \ and \ Disable \ Toll \ password \ print$

12 =Enable digit insert LCR and Enable Toll password print

NOTE: If **BOTH** Digit Insertion & Trunk Selection is required, see **Zone 257**

Digit Insertion LCR only

The digit insertion LCR feature uses the Speed Dial Codes from 150 to 199 inclusive. These are programmed in **Zone** 404.

WARNING! UNLESS AN LCR SOFTWARE CHIP IS FITTED, THESE CODES WILL STILL BE ABLE TO BE PROGRAMMED AS SPEED DIALS BY CUSTOMERS. THIS WILL OVER-WRITE THE LCR DATA CAUSING PROBABLE FAILURE OF THE CALL.

The structure of the digit insert LCR code is as follows.

Items 1 to 8 are the code to be matched

Items 9 & 10 are separators (no entry)

Items 11 to 14 are the start time (HHMM)

Items 15 & 16 are separators (no entry)

Items 17 to 20 are the finish time (HHMM)

Items 21 & 22 are separators (no entry)

Items 23 to 30 are the Carrier prefix code to be inserted.

SM65 uses the Tab key to select the correct data input item positions

Example:-

If 03 is dialed, the prefix code 1456 is to be used to select Optus in lieu of Telstra as the carrier for the call during business hours 9:00AM to 5:00PM.

ALL DATA MUST BE ENTERED INTO THE CORRECT ITEM POSITION!

Zone 404 Code 150 starting at Item 01



BLANK ITEMS WHERE DATA IS NOT USED AND SEPARATOR'S BETWEEN DATA ENTRY POINTS.

WARNING! IF YOU ARE USING A LAPTOP TO ALTER OR ADD TO EXISTING LCR CODES OR SPEED DIAL CODES, YOU MUST UPLOAD ALL THE EXISTING SPEED DIALS FROM THE SYSTEM THEN MAKE THE ALTERATIONS IN THE LAPTOP AND THEN DOWNLOAD THE NEW DATA TO THE SYSTEM.

The system will check for a match with the dialed number in items 1 to 8 and then if a match is found, it will check to see if the time is in the operating band (items 9 to 12 & items 15 to 18).

If 24 hour insertion is required, enter 0000 for start and finish times.

If a full match is found, the code in items 21 to 30 is inserted before the original number is dialed.

The system will check through all the entered codes looking for a match, until code 150 has been checked or a blank entry is found.

A blank entry in any of the fields stops LCR checking for that call.

As soon as a "no match" is definite (e.g. 02 was dialed or the time is out of band) the system will step onto the next code for checking, or if at code 150, or if a space in a code is found, it will stop the LCR checking programme.

Zone 253 enables / disables the LCR function

 $\underline{\text{Zone } 253} = 00$ Digit insert LCR is disabled and Toll password is disabled

 $\underline{\text{Zone 253}} = 03$ CO select LCR and Toll password is disabled

Zone 253= 09Digit insert LCR is enables and Toll password is disabledZone 253= 12Digit insert LCR is enabled and Toll password is enabled

Zone 225 must not be set to 0 or only the first 50 System Speed Codes will be available.

Trunk (CO) selection LCR only

This allows the system to select a group of trunks depending on the number that the extension has dialed.

The system can be programmed to select a particular CO for LCR purposes.

A group of COs can be selected instead of digit insertion.

If zone 253=03, this will turn on the "trunk select" function and turn off the digit insertion function

A code is entered into SPD codes 150~199 (e.g. 04 for mobiles)

The SPD code is also programmed to use CO 02.

This will force the system to use a CO from the group 02 in zone 603 for all outgoing calls when 04 are the first two digits. You can define up to 8 digits for the SPD (trunk select) code.

AUTO TRUNK SELECTION WILL OPERATE:-

1. WHEN A CO IS MANUALLY SELECTED, OR

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- 2. WHEN USING THE "DIAL 9" FEATURE, OR
- 3. WHEN USING SPEED DIAL CODES, OR
- 4. WHEN USING THE REDIAL FETAURE.

THE ABOVE APPLIES TO BOTH KEYPHONES AND SLTs.

The trunk group selection works as in the table below:

SPD code programmed to use CO	Zone 603 CO group that will be used
01	01
02	02
03	03
04	04
05	05
06	06
07	07
08	08
09~12	05
00	05

When programming Speed Dial codes (zone 404, codes 100~199 and 200~???), the code can be programmed to use a particular CO. In this case it will not select the particular CO but select a CO from the group as above.

This means that if the function is invoked, all calls whether manually dialed or Speed dialed, will trunk select from the zone 603 groups according to the programming.

You can force carrier selection, or you can force selection of ISDN/PSTN as desired.

Zone 253 enables / disables the LCR function

Zone 253 = 00	Digit insert LCR is disabled and Toll password is disabled
Zone 253 = 03	CO select LCR and Toll password is disabled
Zone 253 = 09	Digit insert LCR is enables and Toll password is disabled
Zone 253 = 12	Digit insert LCR is enabled and Toll password is enabled

Zone 225 must not be set to 0 or only the first 50 System Speed Codes will be available.

Digit Insertion LCR with Zone 253 = 10

If Zone 253 = 10, the following features are available

- a) digit deletion and insertion (digit replacement)
- b) Digit insertion using a common number to be inserted
- c) Normal digit insertion operation.

This is achieved by using different areas of the Zone 404 look up table (codes 150~199)

Examples with Zone 253 = 10

Digit Replacement.

Zone 404 codes 150 ~ 159 are used for digit replacement. The number to be matched is programmed into code 150 as usual, as are the times and insert codes.

```
Zone 404 code 150:-
03-----0000--000--02-----
```

If an extension dials **03**98372300, the system will replace the **03** with **02** and it will dial **02**98372300.

Digit insertion to a common number

Zone 404 codes 160~169 are used for common insertion.

Zone 404 code 160:-

03------Zone 404 code 161:-

09-----0000--0000-----

Zone 404 code 199:-1485-----

If an extension dials **03**12345678 or dials **09**12345678, the system will insert the data in Zone 404, 199 and therefore dial 1485**03**12345678 or 1485**09**12345678

Normal digit insertion

Zone 404 codes 170~198 are used for normal digit insertion.

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Zone 404 code 170:-

03------0000--0000--1485-----

If an extension dials **03**12345678, the system will dial 1485**03**12345678

Zone 404 code 171:-

04-----0000--0000--1888-----

If an extension dials **04**12345678, the system will dial 1888**04**12345678

Zone 404 code 172:-

08------0000--0000--1444-----

If an extension dials 0812345678, the system will dial 14440812345678

Related Zones. <u>Z404</u>, <u>Z603</u>, <u>Z257</u>

Zone 254 SLT. Flash-7

 $Default\ value = 0$

 $Range = (0:D \sim 1:E)$ This allows an SLT to use Carrier Easy Call features requiring a hook-flash This Zone allows an SLT to place a call on hold by either HOOK-FLASH alone, or by using FLASH + 7. 0 = Disable. SLT places a call in hold by Hook-Flash or pressing FLASH

I = Enable. SLT places a call in hold by Hook-Flash + 7, or by pressing FLASH + 7.

Related Zones. None

Zone 255 VM PRE DIGIT

 $Default\ value=8$

 $Range = (0 \sim 9)$

This Zone allocates the digit for activating the message waiting signal. (default = $81 \sim 82$)

Related Zones. $\underline{Z245} = 2$

Zone 256 Reserved

Zone 257 TOLL fg

 $Default\ value=0$

 $Range = (0 \sim 1)$

Digit Insertion with Trunk Selection LCR

Zone 257 = 4 to enable trunk select & digit insertion

Zone 253 = 03 to enable trunk select & digit insertion

Zone 404 codes 150 ~ 159

(Lookup table trunk group selection)

This group has the code to be matched (eg. 04) and the trunk group (zone 603) that is to be used for the call.

Zone 404 codes 160 ~ 169

(Lookup table for common digit insertion from Z404 code 199

This group has the code to be matched (eg. 04) and then the number in 199 will be used as the insert number.

Zone 404 codes 170 ~ 198

(Lookup table for individual digit insertion)

This group has the code to be matched (eg. 04) and the digits in Items 23~30 will be used as the insert number Examples

- 1. if 04 is dialed, then trunks from group 04 must be used
- 2. If 02 is dialed, then trunks from the normal group (default = group 01) must be used and the insert number is 2245
- 3. If 0011 is dialed, then trunks from group 03 must be used and the insert number is 2148

For all examples:- \mathbf{Z} 253 = 03; \mathbf{Z} 257 = 4 and \mathbf{Z} 603/01= 01 \mathbf{Z} 603/02= 02 \mathbf{Z} 603/03= 03 \mathbf{Z} 603/04= 04

Programming for example 1

Z 404 / 150 = 04 and CO = 04

Programming for example 2

Z 404 / 160 = 02

Z 404 / 199 = 2245

Programming for example 3

Z 404 / 151 = 0011 and CO = 03

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Z404 / 170 = 0011 and positions $23 \sim 30 = 21480000$

OPERATION

If **04** is dialed, the system will select a trunk from Z603 Group 04 and dial the actual number

If 02 is dialed, the system will seize a free line from the normal $\underline{Z603}$ group and insert 2245, then dial the actual number

If 0011 is dialed, the system will seize a free line from the normal $\underline{2603}$ group and insert 2148, then dial the actual number

Enables or Disables the enhanced FAC call barring layer feature.

This zone also enables Trunk select with Digit insert LCR. Data = 4 to enable. This feature is programmed in conjunction with $\underline{Z253}$.

FAC advanced feature for call barring

Zone 257 allows the FAC feature to be extended as below

Zone 257 = 0

FAC feature operates as normal. i.e. if an extension is given a restriction layer, and a call is made using a valid FAC, the call will be unrestricted. When the call has ended, the restriction for that extension will be re-applied.

Zone 257 = 9

The above also applies

Zone $257 = 1 \sim 8$

The FAC operates as before, with the exception that the call under the control of the FAC will be subject to the restriction layer corresponding to the 1st digit of the FAC.

Examples.

Zone 257 = 0

FAC = 1234

Zone 503, Extension 11, Item 05/6 = 22

If a FAC is used to initiate a call from ext 11, the call will be made and it will be unrestricted. At the end of the FAC call, the restriction layer 2 will apply again. This will be unrelated to the FAC used

Zone 257 = 1

 $\overline{FAC} = 2345$

Zone 503, Extension 11, Item 05/6 = 22

If a FAC is used to initiate a call from ext 11, the call will be made and it will be restricted to layer 2. At the end of the FAC call, the restriction layer 2 will apply again

Zone 257 = 1

FAC = 3456

Zone 503, Extension 11, Item 05/6 = 22

If a FAC is used to initiate a call from ext 11, the call will be made and it will be restricted to layer 3. At the end of the FAC call, the restriction layer 2 will apply again.

Zone 257 = 1

FAC = 6543

Zone 503, Extension 11, Item 05/6 = 22

If a FAC is used to initiate a call from ext 11, the call will be made and it will be restricted to layer 6. At the end of the FAC call, the restriction layer 2 will apply again.

NOTE! If 1st FAC digit is 9, then normal restriction (non FAC) will apply during the FAC call.

Example

Zone 257 = 1

FAC = 9543

Zone 503, Extension 11, Item 05/6 = 22

If a FAC is used to initiate a call from ext 11, the call will be made and it will be restricted to layer 2. At the end of the FAC call, the restriction layer 2 will apply again

Related Zones. <u>Z253</u>, <u>Z403</u>,

Zone 258 ISDN DID DOD

 $Default\ value = 0$ $Range = (1 \sim 9)$

Enables or Disables several features as listed.

DATA=0	DATA=4	DATA=5	DATA=6	DATA=7	DATA=8	DATA=10
ALL	ENABLE	DISABLE CLI	ENABLE	ENABLE	ENABLE	ENABLE
FEATURES	DOD	FOR	VIRTUAL	INTERCOM	INTERCOM	VIRTUAL
DISABLED		KEYPHONES	EXTENSIONS	SMDR	SMDR &	EXTS &
					VIRT'I EXTS	DOD

Programming Virtual Extensions

A "virtual extension" can be programmed for externally call forwarding. This can be used for after hours call diversion and does not require manual switching by pressing Func, 2, 6. It can also be utilized when there are no spare SLT ports and no keyphones available.

Method:-

A virtual extension (any valid extension number) can be programmed and if this extension number is dialed from an internal extension or from DISA, the system will check for a match in the virtual extension list. If a match is found, the system then checks the number to be dialed in the SPD codes and externally call forwards the call. The call will be under the control of the call timer (Zone 119) as usual.

The night time greeting message can be altered to refer to "Dial xx to contact our service dept after hours or dial yy to leave a message".

Programming:-

- 1. Progam Zone 258 to either 6, 8 or 10
- 2. Program virtual extension number in Zone 610 from code 83 to code 98 (16 virtual extions maximum).
- 3. Program the numbers to be dialed in <u>Zone 404</u>, codes 283 to 298. The code number must match the code number of <u>Zone 610</u>. *NOTE!* Use a leading zero in <u>Zone 610</u> if the extensions are two digit numbers
- 4. Program the COs to be used Zone 603 group 08

Example:-

To set up a virtual extension for extension 55 to dial 0422 888 999, using CO 08

Zone $225 \neq 0$

Zone 258 = 6

Zone 610, Code 83 = 55 or 055

Zone 404, code 283 = 0422888999

Zone 603 group $08 = 08\ 00\ 00$ etc.

Programming for DID and DOD numbers

NOTE! To invoke these features zone 258 must = 4

DID programming & operation

The carrier always the called number with ISDN calls to a system.

The last two digits of this number is then compared to a "lookup table" (zone 610) of numbers to get a match. If a match is found in the table, a second table (zone 611) is used to find which particular extension "belongs" to that DID number.

Example:-

The caller dials 03 9542 2345. This number is sent to the system with the incoming call

The system then looks at the last 2 digits dialed (45) and consults the lookup table (zone 610) to see if it is a DID number. Each DID number is allocated a "set" identification number in the table and the maximum number of sets is 28

If a match is not made in the table (zone 610), the call is treated as a normal incoming CO call and zone 600/601 is used for the ring grouping.

If a match is made, the system then looks in the same set number in zone 611 to get the destination extension number. The number can be an extension number or 00.

If the number in zone 611 is not 00, the system will send the call to the extension.

If the number in zone 611 is 00, there are two options:-

- 1. The call is not a DID and is treated as a normal CO call. Zone 600/601 has the ring group.
- 2. The call is to a DID group. There can be 8 groups called 01 to 08. These groups correspond to the groups in zone 607.

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The groups for DID can only use the last two digits of 01 to 08. EG: 03 8542 2301 is a valid group DID number. 03 8542 2311 is not a valid number. Only 01 to 08 are valid DID group numbers.

If the number is a valid group number, the incoming call will ring to all the extensions listed in the matching zone 607 group. The ring method for this group is common ring.

DOD programming & operation

Normally, the carrier will send the GSN or Directory number of the ISDN service when an outgoing call is made from the system. It is possible to send the DID number of the calling extension when calling out from a DV system. This will be sent instead of the directory number of the ISDN service. This feature is called DOD.

Example:

The Directory number of the service is 03 8542 2300 and the extension that has the DID number of 03 8542 2345 makes an outgoing call. The called party will see 03 8542 2345 as the calling number and not 03 8542 2300 as normal.

When an outgoing call is being made, the system checks zone 611 to see if the extension has a DID number. If it has, the system then checks a "lookup" table to find the DID number to be sent. This table is the SPD codes 201 to 298. The SPD code number (201 to 298) correspond to the set number in zone 611. If the calling extension is in set 23 of zone 611, it will use the number in zone 404 code 223. This number will be sent to the called party.

In this example, ext. 11 has the indial number of 03 8542 2345.

Zone 611 set 23 = 11 (ext 11) and zone 404 code 223 = 0385422345.

This is the number sent to the called party.

Related Zones. <u>Z307</u>,

Zone 259 to Zone 299 Reserved

Zone 300 System Reset

 $Default\ value=0$

 $Range = (1 \sim 3)$

This Zone allows the programmer to reset the system data to the default settings. It is recommended that every system

should be reset before programming for the first time.

DATA	SYSTEM	SYSTEM SPEED	ALL ROOM	ALL ROOMS	D1VMC
	DATA	DIAL CODES	RECORDS	CHECKED OUT	RESET LEVEL
1	RESET	NOT RESET	RESET	NO	NOT RESET
2	RESET	RESET	RESET	YES	NOT RESET
4	NOT RESET	NOT RESET	RESET	NO	NOT RESET
7	NOT RESET	NOT RESET	NOT RESET	NO	3 rd FLASH/RAM
8	NOT RESET	NOT RESET	NOT RESET	NO	2 nd FLASH/RAM
9	NOT RESET	NOT RESET	NOT RESET	NO	ALL FLASH / RAM

Related Zones. All Zones

Zone 301 Set (PASSWORDS)

Default value = See individual sets (passwords)

Range = Not Applicable

This Zone sets the Password(s) as required by the user.

Set 01. *Programming Password*.

Sets a required password before programming can commence.

Default = ddddddddd

Set 02. *SMDR & SOS Password.*

P-SMDR

Sets a required password to lock or unlock the SMDR port and to reset the SOS alarm (#55) & (#57).

With SMDR locked:-

stores 100 calls AV8AV38 & DV38 store 100 calls AV16 stores 50 calls AV24 stores 25 calls

AV256 stores 250 calls or 1160 calls for EH64

Default = dddddddd

Set 03. DISA Password.

P-DISA

Sets a required password for a DISA caller to access a relay function or a free CO line

Default = ---dddd

Set 04. Toll free password

P-TOLL

Sets a required password over-ride all Toll restrictions.

Default = ----dddd

Set 05. Incoming Paging Password

P-PAGE

This function requires a Voice Service Card.

Sets a required password for a DISA caller to access the Paging facility.

Default = ----dddd

Set 06. Reserved

Passwd

Reserved for a future required password

Default = ----dddd

Set 07. Remote Programming Password **Pmodem**

Sets a required password for entering remote programming mode.

Default = ----dddd

Set 08. Headset Password

P-HEAD

Sets a required password for a user to enter/leave Headset mode.

Default = ddddddddd

Set 11. Remote Voice Mail Access

P-VM

Sets a required password for external access to retrieve VM messages.

Default = ---dddd

Set 12. *VoIP CLI to be sent*

P-VOIP

Sets the number to be sent as CLI when making a VoIP call.

Default = ---dddd (actually 1234)

SET 13. VOIP Access codes

SET 14, ITEM 02 = 5 EH64/DEH64 increase billing table plan to 19 (ver-d1080021c or later).

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Related Zones. Various Zones are affected by the passwords.

Zone 302 Relay Fun (Item = Relay Number)

Default value = 02 00

Range = $Relay \# 00\sim18 \text{ (Item } 01 = relay 1, Item } 02 = relay 2)$

This Zone sets the functions that the relay(s) will provide. $00 = No \ operation$ $01 = Music \ on \ Hold$ $02 = Door \ 1 \ Open$ $03 = Door \ 2 \ Open$ $04 = CO \ Loud \ Bell$ $05 = Station \ Loud \ Bell$

06 = Sensor Alarm 07 = Remote control. The relay is operated & released via a DISA call

08 = Secret Recording 09 = Latch door relay during door call (AV12, 38 & 256 only)

10 = External All Zone Page 11 = External Zone 1 Page

12 = External Zone 2 Page 13 to 18 = External Zones 3-8 Page

Related Zones. Z504 Item 4, Z604 Item 6

Zone 303 Sensor (Item = Sensor Number)

This Zone sets the function and operating conditions of the system sensor(s).

DV38 (2 Sensors)

Default value = 03 00 00 00 First & second numbers are the Sensor function according to the chart

Third and fourth numbers are the Normally open/closed indicator

 $Range = 00 \sim 18 (function) \quad 00 \sim 01 (normal condition indicator)$

Sensor number	Sensor Function
00	Non-Operational
01	Fire Alarm (continuous alarm)
02	Break in Alarm (interrupted)
03	Door 1 Switch Sensor
04	Door 2 Switch Sensor
05	Relay Enable
06	S.O.S. Sensor
07	S.O.S. and Relay
08~18	Reserved

Normally open/closed indicator	Sensor Operation Condition
00	Low Level Control
01	High Level Control

Low Level means Normally Open condition High Level means Normally Closed condition.

NOTES.

Fire Alarm Application:

When the Sensor is triggered, all idle stations will ring continuously. All busy stations will hear the alarm tone. To cancel the Fire Alarm, go off-hook at a station and press # + 5 + 2.

Break In Alarm:

When the Sensor is triggered, all idle stations will ring continuously and will stop ringing only when the Sensor is returned to the normal condition.

S.O.S. Alarm:

When the Sensor is triggered, the system will make outgoing calls on all CO lines through the Speed Dial function according to Zone 243 and Zone 404. All engaged lines will be disconnected by the system.

To cancel S.O.S., go off-hook at a station and press # + 5 + 5 + the password as set in Zone 301 Item 2.

If Sensor = 05 Relay Enable......This enables the relay function in conjunction with the sensor

eg.: Sensor 1 enables relay 1, Sensor 2 enables relay 2, etc.

If Sensor = 07 S.O.S. and Relay Enable.....This enables the S.O.S. and the relay function.

Eg.: S.O.S. Sensor 1 enables relay 1, S.O.S. Sensor 2 enables relay 2, etc.

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Related Zones. Z124, Z243, Z404

Zone 304 D/M/Y W T

Default value = current system date and time

Range = N/A

NOTE: Some software versions reverse the Day and the Month. Check the display before altering

This Zone allows the programmer to set the system date and time.

Data is keyed into the system in the following order:

MM/DD/YY w hh mm

Where MM is the Month 01~12 DD is the Day of the Month 01~31 YY is the last two digits if the Year 00~99

w is the Day of the Week $01\sim07$ (Monday =01, Tuesday=02, etc.)

hh is the Hour of the Day 00~23 mm is the Minutes of the Hour 00~59

Related Zones. **Z204**

Zone 305 Alarm Set = which time setting $(01\sim10)$

Default value = 00:00 00 hh:mm d

Range = See below

This Zone allows the programmer to set the system Alarm Clock. There are ten individual times that can be set for this function. When triggered, all idle keyphones will emit Background Music for the time as set by the duration. SLTs will not be affected by this function.

Hh 00~23 Depending on 12 or 24 Hour Clock

mm 00~59

d 00~99 Duration of signal in Minutes

Related Zones. <u>Z204</u>, <u>Z304</u>

Zone 306 Day TM Set = Day of Week $(00\sim06)$

Default value = 8:30 to 17:30 for all days except Sunday which is 00:00 to 00:00 (hh:mm to HH:MM)

Range = as below

Set: 00 = Sunday, 01 = Monday, 02 = Tuesday, etc.

This Zone allows the Day time duration for each day of the week.

Hh = start hour for Day Time Duration $00\sim23$ mm = start minutes for Day Time Duration $00\sim59$ HH = end hour for Day Time Duration $00\sim23$ MM = end minutes for Day Time Duration $00\sim59$ **Related Zones.** Zone 219, Z503 Item 5, Item 6, Z600, Z601, Z604 Item 3, Item 5, Item 7, Item 8,

Zone 307 SMDR (enter required item number)

Default value = $0 \ \overline{1} \ 1 \ 1 \ 1 \ 21 \ 0 \ 0$

Range = as per each item

This Zone allows the programmer to set various functions as listed below:

Item 01:Start Time The call duration clock will commence timing the call when the CO line is accessed and this time setting is reached. The time is set as 5 Seconds * this setting number.

0 = 00 Seconds 01 = 05 Seconds 02 = 10 Seconds etc.

Item 02:Rec-Incom

The system will/will not record all incoming calls.

 $0 = Do \ not \ record$ 1 = Record

Item 03:Rec-Local Local calls will/will not be recorded.

 $0 = Do \ not \ record$ 1 = Record

Item 04:Rec-NoAns Incoming calls that are not answered will/will not be recorded.

 $0 = Do \ not \ record$ 1 = Record

Item 05:Rec-Title The Title will/will not be printed.

0 = Do not print title 1 = Print title

Item 06:Title-No Sets the number of records to be printed before the title is reprinted.

00~99

Item 07:Polarity Starts call timer only after a line reversal is received.

0 = Disable 1 = Enable

See examples on next page

Example of SMDR printout and symbol legend

<u>CO</u>	Ext	<u>S</u>	Telephone #	Account	MM/DD	Start	Duration	Ring
01	12		0088629993380	9125	12/01	08:35	00:05'35"	
05	15	X	123567890		12/01	09:00	00:09'45"	
02	17	D	Incoming	1111	12/01	09:10	00:05'19"	00'02"
03	NN		Incoming No Answer		12/01	10:00		00'30"
04	13	#	Incoming		12/01	10:09	00:00'15"	00'03"
04	11	*	Incoming		12/01	10:11	00:03'10"	
01	d-03	d	090901123		12/01	12:00	00:10'45"	
06	14		0088626522222	FAC:01	12/01	12:30	00:04'45"	

Symbol legend

CO = CO line number

Ext = Station Number

S = Control Status

Telephone # = Telephone number

Account = Account allocated to Station

MM/DD = Date

D = DISA Incoming

d = DISA outgoing

= call placed in Hold

* = call taken out of Hold

X = disconnection by restriction

Start = Start time of call (HH:MM)

Explanation of examples

- Case 1: At 08:35, station 12 made a call to 0088629993380, this call was made on CO 1 and lasted 5 mins 35 seconds, and was allocated to Account code 9125.
- Case 2: At 09:00, station 15 attempted a call on CO 5 but was disallowed by restriction.
- Case 3: At 09:10, station 17 answered a DISA call on CO line 2, entered Account code 1111 and the call rang for 2 seconds, with a duration of 5 mins 19 secs.
- Case 4: At 10:00, an incoming call rang for 30 seconds without answer. The caller then disconnected.
- Case 5: At 10:09, an incoming call on CO 4 rang for 3 secs., was answered by station 13, was placed on hold 15 seconds later.
- Case 6: At 10:10, station 11 retrieved the case 5 call from hold.
- Case 7: At 12:00, an incoming DISA call on CO line 3, made an outside call to 090901123 on CO line 1. The duration of the outgoing call was 10 mins 45 secs.

Case 8: At 12:30, station 14 made a call on CO line 6 using the Forced Account Code 01. This call lasted for 4 mins 45 secs.

Related Zones. <u>Z228</u>, <u>Z140</u>, <u>Z141</u>, <u>Z142</u>, <u>Z203</u>, <u>Z407</u>, <u>Z614</u>,

Zone 308 Midday (Set = Day of week)

Default value = 00:00 to 00:00

Range = Hours 00~23, Minutes 00~59

NOTE! Midday operation of DISA can be used to play a greeting method and then hangup or Func, 2, 6.

This Zone allows the programmer to set the system Midday Time.

Set 00 = Sunday Set 01 = Monday Set 02 = Tuesday etc.

First time is for the start of midday duration. The second time is for the end of midday duration.

Related Zones. <u>Z219</u>, <u>Z402</u>, <u>Z600</u>, <u>Z601</u>

Zone 309 No Function

Zone 310 Company

Default value = Blank screen Note! This zone can only be programmed if an EH64 is fitted

This Zone allows the programmer to set the name of the Hotel/Motel for the "Call accounting" printout. **Related Zones.** Nil

Zone 311 to Zone 399 Reserved

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Zone 400 Consl (Group = 1 of 8 max)

Default value = 11 12 13 14 for each group

Range = N/A

This Zone allows the programmer to set the consoles for the 8 "Consoles Groups or companies".

A maximum of 4 Consoles can be assigned for each group.

The first station entered in each group is the Master Console for that group.

NOTES.

Groups 1~4

The first console in the group is the master console and will display Night Service message as well as the conf/dnd led flashing. It is also the console that will ring if a group station dials the operator. The 4th console in Group 1 is for AA to VMB Day calls.

The second console in the group will have Conf/DND LED flashing for Night Service indication. It will ring if the operator is dialed and 1st console is busy.

The third console in the group will have Conf/DND LED flashing for Night Service indication. It will ring if the operator is dialed and the 1st and 2nd consoles are busy.

The fourth console in the group will have Conf/DND LED flashing for Night Service indication. It will ring if the operator is dialed and the 1^{st} , 2^{nd} and 3^{rd} consoles are busy.

Group 04 is also used for midday console extensions.

Group 5

This Group can be used as the Voice Mail Group. Any calls transferred to a Voice Mail station should be to an SLT in this group. The station should be set as a Voice Mail channel (Zone 502 Item 02). Busy/No-Answer hunting is automatic for type 7 (zone 502 Item 02) SLTs in this group. System wide call forward will forward to the extensions in this group.

Group 6

This is the group that night time DISA No Answer calls will be transferred to when $\underline{\text{Zone 219 Item}}$ $\underline{05}$ is enabled. The 4^{th} console is for AA to VMB night calls.

Group 7

ITEM 02 IS THE KEYPHONE EXTENSION TO BE USED FOR UNSUPERVISED REMOTE PROGRAMMING.
ITEM 04 IS THE CONSOLE FOR FUNC, 2, 6, CALL FORWARDING

If $\underline{\text{Zone 218}}$ is not = 0, and after 3 attempts to transfer to a console are unsuccessful; the call will be transferred to an SLT EXT that is the first assigned Extension in this group. The system will attempt to the transfer according to the conditions in $\underline{\text{Zone 218}}$. It is common for this EXT to be an answering machine.

Group 8

If $\underline{\text{Zone } 246} = 2 \text{ or } 3$, only consoles in this group can record the messages for Voice Service card recording.

Related Zones. <u>Z201</u>, <u>Z218</u>, <u>Z246</u>, <u>Z503 Item 1</u>

Zone 401 S.D.I. (see text for group)

Default value = 00 00 00 00 00 00 00 00

Range = N/A

This Zone allocates the possible 7 groups available for one digit intercom dialing. If zone 209=1 then only group 1 is available, and the single digit dials the extension in group 1. ie: dialing 1 gives the ext in Item 01, dialing 2 gives the ext. in Item 02, etc. If zone 209=2 then all 7 groups are available and all extensions in a group will ring in common. The group can be rung by dialing the single digit of the group number. If a 6 is dialed first, the full extension number can then be dialed to contact a particular extension. This means that the 6th position (Item 06) in each group when 209=1 is not valid.

If Z209 = 0 This zone is disabled.

If **Z209** = 1 Only group one is available. Item 1 in the group is the extension rung if a 1 is dialed Item 2 in the group is the extension rung if a 2 is dialed

Item 6 must not be programmed

If Z209 = 2 7 Groups are available. 1, 2, 3, 4, 5, 7, 8

The single digit dialed will ring all the extensions set in the Group Eg: if a 3 is dialed, all the extensions set in Group 03 will ring

If Z209 = 3 7 Groups are available. 1, 2, 3, 4, 5, 7, 8

The single digit dialed will ring an ext. in that group. The next call to the same group will ring at the next ext in the group. i.e. load share for the group.

Related Zones. Z209, Z401, Z503 Item 1

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Zone 402 VSU An (Group = Voice Channel number)

Range = N/A

NOTE! THIS ZONE APPLIES THE THE VSCA CARD NOT THE VMCA CARD.

WARNING! If altering the data, all Groups (channels) MUST be altered, not just the first group (channel) DV38 has two (optional four) Voice Channels

This Zone allows the programmer to allocate the Voice Messages to each voice channel as required. If Auto Attendant is required, the messages 01~07 should be programmed as in the chart below. If Call Queuing is required, message 17 should be in Item 1 and message 16 should be in Item 2. It is not possible to have both Call Queuing and DISA together. If Call Queuing or DISA are required, messages should be programmed as in the chart below.

MESSAGE CODE CHART

MESSAGE CODE #	MESSAGE FUNCTION / MEANING.
00	NON-OPERATION
01	THE COMPANY GREETING MESSAGE
02	CALLED STATION IS BUSY MESSAGE
03	NON-EXISTANT STATION NUMBER MESSAGE
04	ALL CONSOLES ARE BUSY MESSAGE
05	STATION DID NOT ANSWER MESSAGE
06	PLEASE HOLD THE LINE MESSAGE
07	UNSUCCESSFUL CALL ENDING MESSAGE
08	DISA FUNCTION CODE REQUEST MESSAGE
09	ENTER THE DISA FUNCTION PASSWORD MESSAGE
10	ACCESS TO PAGING PASSWORD MESSAGE
12	EXTERNAL CALL FORWARDING MESSAGE
16	2 ND QUEUING MESSAGE:- PLEASE HOLD MESSAGE
17	1 ST QUEUING MESSAGE:- COMPANY GREETING MESSAGE
18	MIDDAY MESSAGE FOR ZONE 308 TIME PERIODS
19	ON HOLIDAY OR NIGHT SERVICE MESSAGE
20	WAKE UP CALL MESSAGE

NOTE! The messages can be recorded in any order as long as this Zone is a true indication of the messages actually recorded and in order in which they are recorded.

Related Zones. Z211, Z221, Z246, Z306, Z308, Z502 Item1, Z600, Z601, Z604 Item 3

Zone 403 FAC (Code = 1 of 26 or 99 max.)

Default value = -dddddddd

Range = N/A

This Zone allows the programmer to set the Forced Account Codes that can be used to over-ride the Toll restrictions for a call. A maximum of 8 digits can be used in each code.

DV38/96 $Maximum\ codes = 26$

DSS keys used :- DSS10 Changes all digits to d

DSS15 Changes a single digit to – DSS20 Changes a single digit to d

d = any digit allowed (don't care)

 $10 = no \ digit \ allowed$

Related Zones. Z507 Item 3

Zone 404 SPD (**SPD = Speed Dial Code**)

Default value = $CO:00 \ 100$

Range = 100 Codes in the range 100~199 See charts in Zone 225 for further info.

Also see **Zone** 253 for LCR data entry details and procedure. (Codes 150 ~ 199)

This Zone allows the programmer to allocate the System Speed Dial numbers to a Speed Dial Code that will be available for all stations on the system. Name Speed Dial is only allowed if <u>Zone 227</u> is enabled.

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By default, CO = 00. This allows the system to select any free CO line according to the Dial 9 Group set in Zone 503 Item 3 and Zone 603. The system can be forced to use a particular CO line for a Speed Dial call, this is programmed by pressing DSS5 key and changing the 00 to the CO line number required.

NAME SPEED DIAL

If Zone 227 is enabled, the system will accept either the Code number, or a name instead of the code number for speed dialing. Ie.: The user may enter the Code number or the name to make a Speed Dial call. Pressing DSS5 will toggle between the Code/Name entry area, the CO number entry area and the Name speed dial indicator (N) area. The dial pad is used to input the letters for Named Speed Dial as follows:

A = PRESS 2	B = PRESS 2,2	C = PRESS 2,2,2	D = PRESS 3	E = PRESS 3,3
F = PRESS 3,3,3	G = PRESS 4	H = PRESS 4,4	I = PRESS 4,4,4	J = 5
K = PRESS 5,5	L = PRESS 5,5,5	M = PRESS 6	N = PRESS 6,6	O = PRESS 6,6,6
P = PRESS 7	Q = PRESS 1 OR	R = PRESS 7,7,7	S = PRESS 7,7,7,7	T = PRESS 8
	7,7			
U = PRESS 8,8	V = PRESS 8,8,8	W = PRESS 9	X = PRESS 9,9	Y = PRESS 9,9,9
Z = PRESS 11 OR				
9,9,9,9				

DSS3 moves the cursor one place to the left. **DSS4** moves the cursor one place to the right.

Several special functions can be inserted into the number by the following keys

DSS15 F Hook-Flash. Line disconnection for a set duration (Zone 106)

DSS20 Blank Clear the current digit

DSS23 p Pause. Insert a pause into the number for a 25 button (Zone 100, Zone 232)
DSS13 p Pause. Insert a pause into the number for a 15 button (Zone 100, Zone 232)

DSS24 T Pulse to Tone dialing. Changes the dialing from Pulse (Decadic) to Tone (DTMF)

SYSTEM SPEED DIAL CODE ALLOCATION

CODE 100 TO CODE 82 NORMAL SPEED DIAL CODES

CODE 83 TO CODE 98 VIRTUAL EXTENSIONS

CODE 99 TO CODE 149 NORMAL SPEED DIAL CODES

LCR LOOK UP TABLE WHEN ONLY TRUNK SELECT OR DIGIT INSERT IS REQUIRED

CODE 150 TO CODE 199 LCR LOOK UP TABLE

OR

LCR LOOK UP TABLE WHEN BOTH TRUNK SELECT AND DIGIT INSERT ARE REQUIRED

CODE 150 TO CODE 159 LCR TRUNK SELECT TABLE

CODE 160 TO CODE 169

LCR COMMON DIGIT INSERT TABLE

CODE 170 TO CODE 198

LCR INDIVIDUAL DIGIT INSERT TABLE

CODE 200 TO MAXIMUM NORMAL SPEED DIAL CODES

OR

CODE 200 TO 298 CALLED NAME DISPLAY TABLE

See Zone 610 for explanation/programming of Calling Name and Called Name Display

WARNING! CODES 150 TO CODE 199 ARE PROTECTED BY LCR SOFTWARE IF FITTED. THE LCR FEATURE WILL STILL FUNCTION IF LCR SOFTWARE IS NOT FITTED, BUT THE SPD CODES WILL NOT BE PROTECTED

Related Zones. <u>Z100</u>, <u>Z106</u>, <u>Z225</u>, <u>Z227</u>, <u>Z232</u>, <u>Z253</u>

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Zone 405 Toll (Plan = 1 of 10 toll groups for CO lines)

Default value = The restriction level for all CO lines, defaults to the same level as the plan (group) number $Range = 0 \sim 9$

It is strongly recommended that **Zone 405** be left in the default condition.

This Zone allows the programmer to set the restriction level for each CO line for 10 different groups.

Toll restriction works on a matrix principle as set out below:

TOLL LEVEL	CO #1	CO #2	CO #3	ETC
0	0	0	0	0
1	1	1	1	1
2	2	2	2	2
3	3	3	3	3
4	4	4	4	4
5	5	5	5	5
6	6	6	6	6
7	7	7	7	7
8	8	8	8	8
9	9	9	9	9

If left in the default state, all CO lines will have the same toll level in any particular plan (group). The stations are then assigned to a plan (group) in Zone 503 Item 5 and Item 6. However, it is possible to alter the levels of any CO line for any plan. This will allow restrictions to be different for any one CO line depending on which plan (group) is being used. Eg.: CO 1 could be 8 for plan 8, but CO 2 could be 0 for plan 8. This may provide extensive restriction capability, but it is recommended that the default values be left in Zone 405.

TOLL LEVEL RESTRICTIONS.

LAYER	FUNCTION	RELATED ZONES
0	Unrestricted	
1	local numbers assigned length only	Zone 206, Zone 257,
2	Only Common Allowed Codes	Zone 406, Zone 257,
3	Any numbers except Common Disallowed Codes	Zone 407, Zone 257,
4	Allowed to dial Area Code A, Office Code A	Zone 408, Zone 410, Zone 257,
5	Allowed to dial Area Code B, Office Code B	Zone 409, Zone 411, Zone 257,
6	Allowed to dial Area codes A and B, Office Codes A and B	Zone 408, Zone 409, Zone 410,
		Zone 411, Zone 257,
7	Toll Private Line	
8	Cannot access CO lines	
9	Reserved	

Related Zones. <u>Z203</u>, <u>Z503 Item 5</u>, <u>Z503 Item 6</u>, <u>Z257</u>,

Zone 406 Allow (Code = 1 of 30 codes)

Default value = varies according to code

Range = 11 digits per code

This Zone allows the programmer to set the system Common Allowed Codes that any station (except Toll level 8 restricted stations) can call irrespective of their Toll level.

Examples of Common Allowed Codes

406 Allow 01-01	406 Allow 01-01	406 Allow 01-01
	077495544	060dddddddd
No numbers allowed. No other numbers or digits allowed to be dialed.	Only 077495544 is allowed. with 060.	Allow any numbers starting

Related Zones. <u>Z405</u>, <u>Z503 Item 5</u>, <u>Z503 Item 6</u>, <u>Zone 257</u>,

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Zone 407	Disall	(Code = 1 of 30 Codes)

Default value = ______

Range = 11 digits per code

This Zone allows the programmer to set the system Common Disallowed Codes that no station (except Toll level 0 unrestricted stations) can dial.

Codes 1 and 21~29 are used for timed charge EH64

Examples of Common Disallowed Codes

407 Disall 01-01	407 Allow 01-01	407 Allow 01-01
	077495544	060dddddddd
No numbers are disallowed.	077495544 is Disallowed. All other numbers are allowed to be dialed.	Disallow any numbers starting with 060.

This Zone sets the dialing codes for EH64 call timing in codes 21~29.

Related Zones. <u>Z140</u>, <u>Z141</u>, <u>Z142</u>, <u>Z257</u>, <u>Z405</u>, <u>Z503</u> Item 5, <u>Z503</u> Item 6, <u>Z614</u>,

Zone 408 Area-A (Code = 1 of 30 Codes)

Default value = _ _ _

Range = 3 digits per code

This Zone allows the programmer to set the Area Codes for "group A" that are used in conjunction with Office code A to achieve Toll restrictions. This zone applies to Toll Layers 4 and 6.

Examples of Area Codes

408 Area-A 01-01	408 Area-A 01-01	408 Area-A 01-01
69d	d	
Numbers starting with Toll Code + 69 are Office Code A	This should not be entered. Toll Code any number is Office Code A	No numbers are Office Code A.

Related Zones. Z203, Z405, Zone 257,

Zone 409 Area-B (Code = 1 of 30)

Default value = _ _ _

Range = 3 digits per code

This Zone allows the programmer to set the Area Codes for "group B" that are used in conjunction with Office code B to achieve Toll restrictions. This zone applies to Toll Layers 5 and 6.

Examples of Area Codes

409 Area-B 01-01	409 Area-B 01-01	409 Area-B 01-01
69d	d	
Numbers starting with Toll Code + 69 are Area Code B calls	This should not be entered. All numbers are Area Code B.	No numbers are Area Code B.

Related Zones. <u>Z203</u>, <u>Z405</u>, <u>Zone 257</u>,

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Zone 410 Offi-A (Code = 1 of 30)

 $Default\ value = ddd$

Range = 3 digits per code

This Zone allows the programmer to set the Office Codes for "group A" that are used in conjunction with Area Code A to achieve Toll restrictions. This zone applies to Toll Layers 4 and 6.

Examples of Area Codes

410 Offi-A 01-01	410 Offi-A 01-01	410 Offi-A 01-01
69d	d	
Numbers starting with Toll Code + Office Code A + 69 are Office Code A calls	This should not be entered. Toll Code + Area Code A + any number is Office Code A	No numbers are Office Code A.

Related Zones. Z203, Z405, Z408, Zone 257,

Zone 411 Offi-B (Code = 1 of 30)

 $Default\ value = ddd$

Range = 3 digits per code

This Zone allows the programmer to set the Office Codes for "group B" that are used in conjunction with Area Code B to achieve Toll restrictions. This zone applies to Toll Layers 5 and 6.

Examples of Area Codes

411 Offi-B 01-01	411 Offi-B 01-01	411 Offi-B 01-01
69d	d	
Numbers starting with Toll Code + Area Code B + 69 are Office Code B calls	This should not be entered. Toll Code + Area Code B + any number is Office Code B	No numbers are Office Code B.

Related Zones. <u>Z203</u>, <u>Z405</u>, <u>Z409</u>, <u>Zone 257</u>,

Zone 412 to Zone 499 Reserved

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Zone 500 Key GP (Group = 1 of 8 groups.)

Default value = as per charts below

Range = N/A

This Zone allows the programmer to set the function for any of the **DSS keys** on all **Keyphones**. The system has 8 default "sets" or groups of DSS Key functions.

Zone 500

GROUP 1 = **DKP50 & KP50** SERIES (WITHOUT CALL APPEARANCE KEY FEATURE)

GROUP 2 = **DKP50 & KP50** SERIES (WITH CALL APPEARANCE KEY FEATURE)

GROUP 3 = **DKP30** SERIES (WITHOUT CALL APPEARANCE KEY FEATURE)

GROUP 4 = **DKP30** SERIES (WITH CALL APPEARANCE KEY FEATURE)

GROUP 5 = **DKP70 & KP70** SERIES (WITHOUT CALL APPEARANCE KEY FEATURE)

GROUP 6 = **DKP70 & KP70** SERIES (WITH CALL APPEARANCE KEY FEATURE)

GROUP 7 = **KP10** SERIES (WITHOUT CALL APPEARANCE KEY FEATURE)

GROUP 8 = **KP30** SERIES (WITHOUT CALL APPEARANCE KEY FEATURE)

DSS FUNCTIONS FOR THE DV38/38-66/96/108 SERIES

DSS KEY	GROUP							
#	1	2	3	4	5	6	7	8
1	CO 01	FN 097	CO 01	FN 097	CO 01	FN 097	CO 01	CO 01
2	CO 02	FN 098	CO 02	FN 098	CO 02	FN 098	CO 02	CO 02
3	CO 03	FN 065	CO 03	FN 065	CO 03	FN 065	CO 03	CO 03
4	CO 04	CO 04	FN 009	FN 009	CO 04	FN 001	CO 04	CO 04
5	FN 071	FN 071	FN 077	FN 077	FN 003	FN 003	FN 070	FN 080
6	11	11	FN 003	FN 003	11	11	CO 05	FN 003
7	12	12	FN 002	FN 002	12	12	CO 06	FN 002
8	13	13	FN 071	FN 071	13	13	CO 07	FN 071
9	14	14	FN 001	FN 001	14	14	CO 08	FN 001
10	FN 009	FN 009	FN 028	FN 028	FN 002	FN 002	FN 003	FN 004
11	15	15	FN 080	FN 080	15	15	11	FN 005
12	16	16	FN 004	FN 004	16	16	12	FN 028
13	17	17	FN 095	FN 095	17	17	13	FN 095
14	18	18	FN 005	FN 005	18	18	14	FN 044
15	FN 003	FN 003	FN 094	FN 094	FN 071	FN 071	FN 002	FN 077
16	CO 05	CO 05			FN028	FN 028	15	
17	CO 06	CO 06			FN005	FN 005	16	
18	CO 07	CO 07			FN006	FN 006	17	
19	CO 08	CO 08			FN044	FN 044	18	
20	FN 002	FN 002			FN 004	FN 004	FN 071	
21	FN 028	FN 028			FN 070	FN 070	FN 028	
22	FN 094	FN 094			FN 074	FN 074	FN 095	
23	FN 095	FN 095					FN 006	
24	FN 096	FN 096					FN 044	
25	FN 004	FN 004					FN 004	

Zone 501 DSS GP (Group = 1 of 8 Groups)

Default value = 00 for all buttons

Range = N/A

This Zone allows the programmer to set the DSS Button functions for the DSS64 Console. The programming procedure and functions are the same as in Zone 500.

NOTE:- ONLY ONE DSS CONSOLE PER SYSTEM IS POSSIBLE

Related Zones. Z502 Item 2

FUNCTION NUMBERS FOR DSS KEY ALLOCATION

TUNCTION NUMBER	O TON DOO NET.	ALLUCATION
000 Non-Operational	034 Paging Zone 3	068 Check In
001 Message Waiting/Change dial P-T	035 Paging Zone 4	069 Check out
002 Do Not Disturb/Conference	036 Paging Zone 5	070 Calculator
003 Microphone/Auto Answer	037 Paging Zone 6	071 Call Door 1
004 Save	038 Paging Zone 7	072 Call Door 2
005 Forced Account Code	039 Paging Zone 8	073 Monitor Station
006 Call Forward	040 Paging External Zone	074 Name Speed Dial
007 Call Forward All	041 Paging External Zone 1	075 Security Recording
008 Call Forward Busy	042 Paging External Zone 2	076 Setting Ext. Name
009 Call Forward No Answer	043 Meet Me Paging	077 System Name Spd Dial
010 Call Forward No Answer/Busy	044 Pick Up All Group	078 Indiv. Name Spd Dial
011 Follow Me	045 Pick Up Own Group	079 Ext. Name Spd Dial
012 Security Code	046 Pick Up Group	080 1 st to 2 nd to 1 st page
013 Temporary Security Number	047 Pick Up Group 1	081 Ringing Volume Level
014 Set Macro Function	048 Pick Up Group 2	082 Speaker Volume Level
015 Set Volume levels	049 Pick Up Group 3	083 Handset Volume Level
016 Individual Alarm (Station)	050 Pick Up Group 4	084 Ringing Frequency Ctrl
017 Individual Alarm (Console)	051 Pick Up Group 5	085 Auto (Save) Redial
018 Date/Time (Console)	052 Pick Up Group 6	086 Reset CO Time Counter
019 Help List (Programming)	053 Pick Up Group 7	087 Clear Auto-redial numb
020 System Programming	054 Pick Up Group 8	088 Remote Prog. (S'vised)
021 Speed Dial	055 Pick Up Station	089 Not Used
022 Console Speed Dial (System)	056 Pick Up CO Line	090 Unforced Account Code
023 Console Speed Dial (Individual)	057 Auto Find CO Line	091 Internet/keyphone setup
024 Morning Call (Assign Alarm)	058 Baby Monitoring	092 Missed calls if CLI used
025 Day/Night Service	059 Fire Alarm Off	093 Call Record (D1 card)
026 Outgoing Message	060 Lock/Unlock SMDR Output	094 Pick Up (general)
027 Toll Password	061 Open/Status Door 1	095 ICM
028 Paging All	062 Open/Status Door 2	096 Cal/MW
029 Paging All Internal	063 VSU 1	097 Loop Key 1
030 Paging All External	064 VSU 2	098 Loop Key 2
031 Paging Zone	065 Call Park	099 Not Used
032 Paging Zone 1	066 Split/Swap	
033 Paging Zone 2	067 Morning Call	
Related Zones. Z503 Item 2, Z503 Item 8	3.	

Related Zones. Z503 Item 2, Z503 Item 8,

Zone 502 Port. No. (Port. No = System Port Number for the Extension)

Default value = See individual Items for default values

Range = N/A

Item 01:Ext. No The station number can be changed here.

Default numbering:- The default station numbers start from 11 and continue in numerical order.

But for the dv96+ the default station numbers start from 111 and continue in numerical order.

Any valid station number can be associated with the port number. Number length is set in **Zone 205**.

Related Zones. Z205

The following instructions show how to name an extension instead of the extension number.

Pressing DSS5 will change the input to letters instead of numbers. The appropriate letter can be selected by using the dial pad. The letters are allocated as shown:

A = PRESS 2	B = PRESS 2,2	C = PRESS 2,2,2	D = PRESS 3	E = PRESS 3,3
F = PRESS 3,3,3	G = PRESS 4	H = PRESS 4,4	I = PRESS 4,4,4	J = 5
K = PRESS 5,5	L = PRESS 5,5,5	M = PRESS 6	N = PRESS 6,6	O = PRESS 6,6,6
P = PRESS 7	Q = PRESS 7,7	R = PRESS 7,7,7	S = PRESS 7,7,7,7	T = PRESS 8
U = PRESS 8,8	V = PRESS 8,8,8	W = PRESS 9	X = PRESS 9,9	Y = PRESS 9,9,9
Z = PRESS 9,9,9,9				

DSS3 moves the cursor one place to the left and DSS4 moves the cursor one place to the right.

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Item 02:KP Equipment What type of equipment is installed as the extension.

This allocates the type of equipment in use by the extension as per the chart below.

Equipment Number	Equipment Function
0	No Equipment connected to the port
1	Key Telephone without LCD and Handsfree
2	Key Telephone with LCD and Handsfree
3	Single Line Telephone (SLT)
4	Voice Service Channel
5	DSS64 Console
6	OHCA
7	Voice Mail

Related Zones. None

Item 03:DSS Key GP

This zone has no function for the DV series

Related Zones. **Z501**

Item 04:Reserved

No Function.

Item 05: It enable SLT DOOR STATION (related zones, z224, z143, z209,z602 & z505 item04)

0 = Disable 1 =enable

Note: To external call forward (ECF), suitable for the use in day / night schedule,

Extension port 11 (first port of the extension) will only ECF from the SLT DOOR STATION, So you need to set this extension (Fun +2+6), then the door call will proceed the ECF process right away, zone602 01/02 extension will be skipped. The above to operate you need the D108-O02F or later software.

Item 06:CID/MSG PLEASE NOTE!

The SLT CLI & MW flash features do not work with extensions that are connected to the 2 port (D1SLCB) or the 4 port (D1SLCC) cards. Only extensions connected to a D1SLU or D1HYU card will receive CLI and MW flash from the system for incoming and intercom calls.

Zone 502, Item 06 has various functions that can enabled\disabled as per the chart below

Data	Ringing	LED Flash	Neon Flash	DTMF CLI	FSK CLI	SLT70
	Signal	MW	MW			
1	Y	N	N	Y	N	NA
2	N	Y	N	N	N	NA
3	N	N	Y	N	N	NA
4	Y	N	N	N	Y	NA
5	Y	N	Y	Y	N	ENABLED
6	N	N	Y	Y	N	NA
7	N	N	Y	N	Y	NA
8	N	N	Y	N	Y	ENABLED

The ringing signal, LED flash and Neon flash apply to Message Wait signals left at an extension. Ringing signal relates to the timers in Zone 135 and zone 136 for extensions without MW lamps.

Neon Flash relates to the 413MW SLT phone. The ext. will flash and ring if the timers are reached (Useage:- User sees flash and lifts handset, replaces handset and waits for SLT to ring approximately 10 seconds,

(Useage:- User sees flash and lifts handset, replaces handset and waits for SLT to ring approximately 10 second lift handset and system will make a call to the extension that left MW signal)

DTMF and FSK CLI relates to SLT extensions on the system. Incoming calls will show on the SLT display if it has CLI capability and is in the ring group (<u>zone 600/601</u>)

The SLT70 "Keyphone feature" buttons are enabled/disabled as per the last column.

Related Zones. <u>Z242</u>, <u>Z245</u>, <u>Z504 Item 03</u>,

 $0 = Can \ receive \ intercom \ calls \ from \ other \ stations$

- 1 = Cannot be called via intercom. Can still receive a transferred call manually or automatically from hold.
- 2 = Cannot use Do Not Disturb
- 3 = Combination of 1 and 2

7 = Turns off all audible Off-Hook signalling, but only for the extension being programmed

Related Zones. Z122

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Zone 503 Station Gp (Ext: = Extension #)

Default value = See individual Items for default values

Range = N/A

This Zone allows the programmer to set the station parameters as listed below:

Item 01:Station Group The Group number pertains to Zone Paging Group

Called Pick Up Group Intercom Single Digit Dial Console group (Zone 400 group).

There are 8 possible groups $(1\sim8)$ 0 and 9 cannot be used.

Related Zones. Z209, Z401

Item 02:KP Key GP Which DSS Key Group is allocated for the 1st Page functions.

This allocates the DSS Group that will be used for the 1st Page functions of the Keyphone.

Related Zones. Z500, Z500 Item 1

Item 03:Dial 9 GP Which Group will be accessed when the station dials 9 for a free CO line.

The number to dial for a free CO line is set in **Zone 202** and the CO allocation is done in **Zone 603**

See also note for Zone 603 using * group number for CO selection.

Related Zones. <u>Z202</u>, <u>Z603</u>

Item 04:Incoming G Incoming calls in the assigned group can be answered.

Any incoming call in the group assigned here, can be picked up and/or answered by the station.

Related Zones. **Z608**

Item 05:Toll Day Toll restriction for the Daytime duration.

This allocates the Toll layer (restriction level) for the station during daytime hours.

Related Zones. Z405

Item 06:Toll Night Sets the Toll as in Item 5. But this Item sets the Nighttime restriction.

This allocates the Toll layer (restriction level) for the station during nighttime hours.

Related Zones. Z405

Item 07:Func26 Dis Enables or disables Func, 2, 6 external call forwarding

This zone can disable the ability of a station to set up a Function, 2, 6 call forward after this zone is set

0 = Enable, 1 = Disable, 4 = disable particular extension mail box function

default = 0

Related Zones. None

Item 08: KP Page GP Which DSS Key Group is allocated for the 2nd Page functions.

This allocates the DSS Group that will be used for the 2nd Page functions of the Keyphone.

Related Zones. Z135, Z500 Item 2, Z503 Item 2

Zone 504 Station Functions 1 (Ext: = Extension #)

 $Default\ value = 0\ \overline{0\ 1\ 0\ 5\ 0\ 0\ 1}$

Range = N/A

This Zone allows the programmer to set the station parameters as listed below:

Item 01:Override The level of override ability.

This sets the override level ability for the station. A station can join in a conversation with a busy station by dialing the station and pressing 0, if it's override level is higher or the same as the busy station. There are ten levels of override:

0 is the lowest and cannot override

9 is the highest

eg.: a 6 can override 0~6, a 9 can override 0~9, etc.

default = 0

Related Zones. None

Item 02:Monitor Monitoring of other stations who are busy on a call.

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Allocates the "ability to secretly monitor" level to a station. The stationcanl secretly monitor a busy station if its level is higher than the busy station's. This facility is invoked by dialing the busy station's number, then #.

0 is the lowest and cannot monitor

9 is the highest and can monitor 0~8

Default = 0

Related Zones. **Z506** Item 7

Item 03:MSG Wait The level for Message Waiting signals for other busy or no answer stations.

When a station calls a busy or no answer station, a message waiting signal can be sent by pressing the MW key. Only stations with the same or higher level can leave messages for other stations.

0 is the lowest level and cannot leave message waiting

9 is the highest level.

Default = 1

Related Zones. Z212, Z502 Item 06

Item 04:Loud Bell Allocates the relay to operate for station loud bell or manual secret recorder.

Loud Bell operation. Sets the relay to operate for calls to the station, which controls a loud bell. Secret Recording operation. Sets the relay to operate when the station presses the DSS key set for function 75, but only if the relay is allocated in Zone 302, or if a door station call is in progress.

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1 = Station Loud Bell for Relay 1

2 = Station Loud Bell for Relay 2

3 = Secret Recording for Relay 1

4 = Secret Recording for Relay 2

Default = 0 (no action on either option) Related Zones. Z302, Z604 Item 6

Item 05:Ring Fre. Frequency of the ringing signal.

This allocates the frequency of the incoming ringing signal for the station.

Default = 5

Related Zones. None

Item 06:Security O Automatic Secret Recording Enable

Allows or disallows the Auto Secret Recording function when a CO is seized for incoming or outgoing calls.

0 = Disable Secret Recording

N = Enable Secret Recording with the relay number (for relay #1::N =1, for relay #2::N =2, etc)

Default = 0

Related Zones. Z302, Z504 Item 4

Item 07:DID CAP. DID enable Day and/or Night and Headset auto-detect

NOTE! This option can be altered by the handset using Func, 2, 8 to toggle the value in this Zone/Item

Sets DID calls to work day & night, day only or night only & also enables/disables H'set detect & paired Exts

-						F
	0	1	2	3	4	5
	DID=D+N &	DID=D &	DID=N &	DID=D+N &	DID=D &	DID=N &
	Auto H/S detect	Auto H/S detect	Auto H/S detect	No H/S detect	No H/S detect	No H/S detect

Related Zones. <u>Z600</u>, <u>Z601</u>, <u>Z610</u>, <u>Z611</u>

Item 08: Override System Wide Call Forward & CO / Intercom preference / Paired Exts

0 (Default)	1	2	3	4	5
No CFWD.	CFWD.	No CFWD.	CFWD. CO	No CFWD Intercom	CFWD Intercom
Intercom	Intercom	CO		& Paired	& Paired

Paired Extensions

Zone 504 enables a "paired extensions" feature. This is typically a keyphone "paired" or used in conjunction with a cordless SLT extension.

Any extensions can be paired to obtain this feature.

Operation: AA answered calls to master extension

Both extensions are free

Both extensions ring to the incoming call transferred from the AA.

Master or Slave extension is busy

Caller hears the AA "Busy extension" message and the called extension hears BRT

DID calls to master extension

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Both extensions are free

Both extensions will ring to the incoming call

Master or Slave extension is busy

System will "camp on busy" to the busy extension. Extension will hear BRT

Incoming call transferred to master extension

Both extensions are free

The call will ring at the master extension until the no-answer CFWD timer has been reached and then both extensions will ring to the call

Master or Slave extension is busy

System will "camp on busy" to the busy extension. Extension will hear BRT

Internal call to master extension

Both extensions are free

The call will ring at the master extension until the no-answer CFWD timer has been reached and then the call will be forwarded to the slave extension.

Master or Slave extension is busy

Calling Extension will hear busy signal

All calls direct to the slave extension are treated as a normal calls.

Propramming:-

Zone 504, Ext. number (eg. 20), Item 08 = 4

System Wide Forward is disabled and this extension (20) is the master extension of a pair.

Zone 504, Ext. number (eg. 20), Item 08 = 5

System Wide Forward is enabled and this extension (20) is the master extension of a pair.

Zone 508, Ext number (eg. 20) = Slave extension number.

This nominates the Slave extension of the pair.

Related Zones. <u>Z144</u>, <u>Z242</u>, <u>Z400 Group 05</u>, <u>Z508</u>,

Zone 505 Station Function 2 (Ext: = Extension #)

Default value = $1 \ 1 \ 1 \ 0 \ 1 \ 1 \ 0 \ 0$

Range = N/A

This Zone allows the programmer to set the station parameters as listed below:

Item 01:Paging External and Internal Paging Facility

This allows or disallows the Paging facility for the station.

0 = Disable 1 = Enable

Default = 1

Related Zones. Z503 Item 1

Item 02: Be Paged Allows this station to be included in the paging function.

This station can be included or excluded from paging calls by other stations.

0 = Disable

1 = Enable

Default = 1

Related Zones. Z503 Item 1

Item 03:Hold Func Hold a Call function.

This enables or disables the ability for a station to place a call in Hold

 $0 = Disable\ Hold$ $1 = Enable\ Hold$

Disable is recommended for Hotel/Motel SLT exts. To prevent switch-hook flash on hangup

Default = 1

Related Zones. None

Item 04:Manual Direct link to Operator or Enable SLT door station to make a door call.

Allows or disallows the following function. By lifting the hand-piece or pressing the Spk key, the station will automatically make an intercom call to the operator console set in Zone 400, Group 1, Item 1. (Main Console)

0 = Disable

1 = Enable

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Default = 0

Related Zones. Z400, Z503 Item 1

Item 05:Call Split Alternate call function

(See the System Administrator Manual for Conference Call Operation.)

Alternate call operation for 2nd call incoming.

Alternate call operation for 2nd call outgoing.

1) Place the first call on hold

1) Place the first call on hold

2) Go On-Hook

2) Seize a free CO Line

3) Wait for the second call to ring the phone

3) Dial the wanted number

4) Answer the second call

4) Use Flash button to alternate between calls

5) Use Flash button to alternate between the calls.

NOTE! Must be 1 if conferencing for SLTs is required

0 = Disable1 = Enable

Related Zones. **Z234**

Item 06:Sys Alarm System Alarm signaling at a station.

This allows or disallows the station to be signaled when the System Alarm has been triggered and when the Alarm time in Zone 305 has been reached.

Related Zones. Z305, Z505 Item 7

Item 07:Alarm Sig Signal to be used by System Alarm.

This sets the System Alarm to use either Do Not Disturb tone (1) or Background Music (0) as the Signal.

Related Zones. Z305, Z505 Item 6

Item 08: Security Locking/ Unlocking of stations for outgoing calls.

This allows any station (Keyphone or SLT) to be locked (barred) to **common allowed codes only** for outgoing calls. The station can only dial CAC numbers until it is unlocked. This is important for Hotel/Motel guest exts.

Related Zones. **Z406**

Zone 506 Station Function 3 (Ext: = Extension #)

Default value = 10100000

Range = N/A

This Zone allows the programmer to set the station parameters as listed below:

Item 01:System PSW System Programming protection by password access.

This allows or disallows the station to enter System Programming using the Programming Password.

 $0 = Cannot\ enter\ programming$

 $I = Can \ enter \ programming$

Default = 1

Related Zones. Z235, Z301 Item 1

Item 02:ICM Dial D Disable Intercom Dialing.

This enables or disables the station from making intercom calls to other stations by dialing the station number. The station can still make intercom calls by DSS key operation, or by Single Digit Dialing.

0 = Disable The station CAN make Intercom calls by dialing the required station number

1 = Enable The station CANNOT make Intercom calls by dialing the required station number

For Hotel/Motel working, it is recommended to set this Zone to 1.

ie.: disable Inter-room(Intercom) Dialing.

Default = 0

Related Zones. Z401, Z241

Item 03:Key Tone Sometimes referred to as "Confidence Tone".

This enables or disables a beep whenever a button is pressed on a Keyphone.

0 = Disable. No tone heard if a button is pressed. 1 = Enable. Tone will be heard if a button is pressed

Default = 1

Related Zones. None

Item 04:Volume UP Rising ringing for stations on incoming calls.

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Allows or disallows the following function. If an incoming call is not answered during the first ring signal, the next ring signal will be at an increased volume. The volume will continue to increase with each ring signal, until either the call is answered or the maximum volume is reached.

0 = Disable

1 = Enable

Default = 0

Related Zones. None

Item 05:ICM Tone Busy Reminder Tone for Intercom calls.

This facility allows a Station to receive Busy Reminder Tone if it is engaged on an external call when another station calls it via the Intercom.

0 = Disable

1 = Enable

Related Zones. Z122, Z229

Item 06:TK Answer Answering of any incoming call at the station.

This allows or disallows the station to answer any incoming call on any CO irrespective of the programming set in Zone 600 and Zone 601.

Eg.: An extension bell could be connected as an SLT and assigned to ring to all CO lines. All other stations are not programmed to an incoming ring group (Zone 600, Zone 601). A station can answer any incoming call announced by the bell if this Zone is set. This allows a quiet area where stations do not ring but can answer incoming calls by simply going off hook.

If enabled and if $\underline{Z240} = 06$ 0r 07, CLI will be shown on this extension for all incoming calls whether the extension is in the ring group or not.

0 = Disable and no CLI unless ringing

1 = Enable and CLI even if not ringing **Related Zones.** <u>Z240</u>, <u>Z600</u>, <u>Z601</u>,

<u>ZZ 10, Z000</u>, <u>Z001</u>,

Item 07:Monitor St Baby Monitoring Facility.

This allows a station to monitor (listen in) on a lower level station. The levels are the same as those set in **Zone 504** <u>Item 2</u>. The lower level station must be a Handsfree station.

0 = Disable 1 = Enable Related Zones. Z504 Item 2

Item 08: Page Ans Automatic Paging Answer Facility.

This allows the station to answer a page by going Off-Hook. No other key operation is necessary.

Related Zones. Zone 505 Item 2

Zone 507 Station Function 4 (Ext: = Extension #)

Default value = $1 \ 1 \ 1 \ 0 \ 0 \ 0 \ 0$

Range = N/A

This Zone allows the programmer to set the station parameters as listed below:

Item 01:Port No. The System Port Number

This displays the port number of the extension that is currently being programmed. This is not an input parameter, but a display of the Port Number concerned. Ports are 2 digits for all models. The station number is the same as in **Zone** 502 Item 1.

Default = Port Number

Related Zones. Z 205, Z502 Item 1

Item 02:Call Limit A Call Duration Limit Time.

This sets the duration limit for a call as programmed in **Zone 224**.

Range = 00~99 Minutes

Default = 00

Related Zones. **Z224**

Item 03:FAC Code Forced Account Code allocation to the Station.

This allocates which FAC(s) will be enabled at this station. Entering 00 will enable all the FACs as in $\underline{\text{Zone } 403}$. If only one FAC is to be allowed at this station, the FAC code number (as in $\underline{\text{Zone } 403}$) must be entered here.

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The code number is the code number that the FAC was entered under in **Zone 403**

Default = 00

Related Zones. **Z403**

Items 04, 5, 6, 7, 8:Reserved Reserved

Reserved for future use.

These Zones have no function **Default = N/A**

Related Zones. None

Zone 508 HOT CO (Ext = Extension #)

 $Default\ value=00$

Range = N/A

Forces the station to make an external or intercom call when the Handset is lifted. For normal dialing, the station must use the Spk button before selecting a CO or dialing an extension number.

When programming, DSS 5 (the change) button toggles between entering a station (intercom call) number and entering a Speed Dial (external call) code.

This zone also allocates the Slave extension that is paired to the master in Zone 504, Ext, Item 08

Default = 00

Related Zones. Z404, Z504 Item 08,

Zone 509 Indivi SPD (Ext = Extension #)

Default value = AA BB

Where AA = the code for the block of 10 Speed Dial numbers accessed by method 1.

BB = the code for the block of 10 Speed Dial numbers Accessed by method 2.

Range = N/A

This Zone assigns the blocks of Individual Speed Dial Numbers that are available for the station. Speed Dial Numbers can be accessed by two methods:

- 1) by pressing the spd button and then the particular code number as per Speed Dial programming
- 2) by pressing the spd button and then one of the DSS buttons 1 to 10.

Although these are called Individual Speed Dial Numbers, stations can share the blocks between them. Ie.: stations 11 and 12 can both have access to block 1, or block 2, etc.

Placing 00 in either position will not allow the station access to that method of Speed Dialing. Examples.

01	02	Station has access to SPD block 01 for method1and SPD block 02 for method 2
01	09	Station has access to SPD block 01 for method 1 and SPD block 09 for method 2
00	07	Station does not have a SPD block for method 1but has SPD block 07 for method 2
06	00	Station has access to SPD block 06 for method 1 but no SPD block for method 2

Related Zones. <u>Z400</u>, <u>Z225</u>

Zone 510 to Zone 599 Reserved

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FLX (**CO** = **Line** #) **DAYTIME Zone 600**

Default value = 11 12 13 14 15

Range = N/A

Assigns stations so that they will ring to incoming CO line calls for the daytime period. Stations assigned here can answer the incoming calls by going Off-Hook. 4 ring methods are available in Z604 Item 07 and Z604 Item 08:-

- Common Audio: All assigned stations will ring together. 1)
- Linear: The incoming line will always try to ring the first assigned station. If it is busy it will go to the second 2) assigned station: if it is busy it will go to the next ext. etc. until it finds a free ext and rings it.
- Circular: The first incoming call will ring to the first assigned station; the second call will ring to the second 3) assigned station, etc. If the station is busy it will ring to the next available assigned station.
- 4) Hunt: This is similar to linear with a major difference. If an assigned station is free but does not answer, the system will ring both that station and the next assigned station after the time in Zone 123 has been reached. If both do not answer in the next period (Zone 123) it will also ring the third assigned station. This process continues until the call is terminated. If an ext is to ring and is busy, it can be programmed to receive BRT once only. See Zone 604 notes.
- Single to Group Hunt: The first ext. in Z600/601 will ring & after Z123 has expired, all extension in 5) Z600/601 will ring in common ring.

Related Zones. Z123, Z306, Z308, Z402, Z504 Item 07, Z506 Item 06, Z604 Item 07 and 08

Zone 601 FLX (CO = Line #) **NIGHTTIME**

Default value = $11 \ 12 \ 13 \ 14 \ 15$

Range = N/A

This zone has a similar function as Zone 600, but this zone is for nighttime allocation not daytime as in Zone 600. **Related Zones.** Z123, Z306, Z308, Z402, Z504 Item 07, Z506 Item 06, Z604 Item 08

Default value = 11 12 13 14 15 Zone 602 Door (Door = Which Door Phone)

Range = N/A

The stations assigned here will ring when either the Door Phone or Door Sensor is activated. During the ringing period the Door LED will flash. Setting Zone 143 to 000 will disable the Door Sensor ringing. If Z240 is enabled both groups will ring to either door.

Related Zones. Z131, Z143, Z214, Z240, Z244, Z249, Z302, Z303, Z501,

(Group = 1 of 8 groups)Zone 603 CO GRP

Default value = $01 \ 02 \ \overline{03 \ 04 \ 05}$

Range = N/A

It is recommended to put the COs in reverse order in zone 603 to reduce the chance of an outgoing call crashing across an unanswered incoming call.

This zone allocates the CO line to an outgoing access group. These groups can be accessed by a station dialing 9/0 (zone 201 & zone 202), by Speed Dial or by pressing the DSS button for the line. Zone 503 Item 3 allocates the stations to the groups. See also Zone 253 for auto-CO selection by LCR

Groups 5 ~ 8 can also be used for special selection purposes:-

If a Keyphone or SLT presses

*5 (off-hook) they will get a CO from group 5

*6 (off-hook) for group 6 etc.

This means that (for example) ISDN trunks can be deliberately selected rather than PSTN trunks by placing only the ISDN in group 5 and only PSTN in group 6. Macro buttons could be set to select either PSTN or ISDN by a single button press. See helpnote 23 for macro setup. This would be similar to having a dial 9 and a dial 8 outgoing CO selection feature.

It is recommended to put the COs in reverse order in zone 603 to reduce the chance of an outgoing call crashing across an unanswered incoming call.

Related Zones. <u>Z201</u>, <u>Z202</u>, <u>Z215</u>, <u>Z222</u>, <u>Z404</u>, <u>Z503 Item 3</u>, <u>Z603</u>, <u>Z253</u>

Zone 604 CO Functions (**CO = Line #**)

 $Default\ value = 01003000$

Range = N/A

This Zone allows the programmer to set the CO line parameters as listed below:

CO lines can be named instead of the CO number.

This zone can be used to assign a name to the CO line instead of the line number. The directions below explain how to name the C.O. lines.

Pressing DSS5 will change the entry format from numerical to alphabetical. The letters can be accessed by using the keys shown in the table.

A = PRESS 2	B = PRESS 2,2	C = PRESS 2,2,2	D = PRESS 3	E = PRESS 3,3
F = PRESS 3,3,3	G = PRESS 4	H = PRESS 4,4	I = PRESS 4,4,4	J = 5
K = PRESS 5,5	L = PRESS 5,5,5	M = PRESS 6	N = PRESS 6,6	O = PRESS 6,6,6
P = PRESS 7	Q = PRESS 1 OR	R = PRESS 7,7,7	S = PRESS 7,7,7,7	T = PRESS 8
	7,7			
U = PRESS 8,8	V = PRESS 8,8,8	W = PRESS 9	X = PRESS 9,9	Y = PRESS 9,9,9
Z = PRESS 11 OR				
9,9,9,9				

Item 01:CO Type Selects the CO line type for the system.

This zone informs the system what type of line is connected.

The options are:

0 = Centrex or Central Office (Exchange) line

1 = PABX line 3 = ISDN line

4 = VoIP line

5 = CLI line

Related Zones. <u>Z200</u>, <u>Z202</u>

Item 02:Pulse/DTMF Outgoing DISA type and DISA answer time selection.

This sets the Dialing and also the DISA incoming answer time.

0 = Pulse DISA 1^{st} answer time option as set in Zone 118 1 = DTMF DISA 1^{st} answer time option as set in Zone 118 2 = Pulse DISA 2^{nd} answer time option as set in Zone 140 3 = DTMF DISA 2^{nd} answer time option as set in Zone 140 4 = Pulse DISA 3^{rd} answer time option as set in Zone 141 5 = DTMF DISA 3^{rd} answer time option as set in Zone 141 6 = Pulse DISA 4^{Th} answer time option as set in Zone 142 7 = DTMF DISA 4^{th} answer time option as set in Zone 142

Default = 1

Related Zones. <u>Z101</u>, <u>Z118</u>, <u>Z140</u>, <u>Z141</u>, <u>Z142</u>, <u>Z213</u>

Item 03:DISA Assignment of DISA function.

This zone allocates which of the DISA functions are to be used during daytime and during nighttime. The options are:

10 DISA operation

b) External Call Forward (ECF).

Zone Data Value	DISA	Function	External Call Forward Function	
0	NO DAY	NO NIGHT	NO DAY	NO NIGHT
1	NO DAY	YES NIGHT	NO DAY	NO NIGHT
2	YES DAY	NO NIGHT	NO DAY	NO NIGHT
3	YES DAY	YES NIGHT	NO DAY	NO NIGHT
4	NO DAY	NO NIGHT	NO DAY	YES NIGHT
5	NO DAY	NO NIGHT	YES DAY	NO NIGHT
6	NO DAY	NO NIGHT	YES DAY	YES NIGHT
7	YES DAY	NO NIGHT	NO DAY	YES NIGHT
8	NO DAY	YES NIGHT	YES DAY	NO NIGHT

The DISA (Direct Inward Station Access), can operate in three different modes. These modes are

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a) Normal DISA operation calling internal extensions.

If used with a Voice Service Card, the caller can be directed by the messages and directions that have been recorded on the Voice Service Card. If used without a Voice Service Card, the caller will hear system dial tone when the incoming DISA call is answered by the system.

b) Special DISA for making an outgoing call.

If the caller dials the CO access number (<u>Zone 202</u>), an outside line can be seized and an outgoing call can be made by the caller.

c) External Call Forward function.

Incoming calls will be answered (with or without a Voice Service Card) and connected to an external call made by the system Speed Dial (<u>Zone 404</u> and <u>Zone 604 Item 4</u>).

The duration of the calls in b) and c) is limited by the time set in <u>Zone 119</u>. This period can be extended by pressing any number button. The call can be terminated by pressing the * button.

Default = 0

Related Zones. <u>Z116</u>, <u>Z117</u>, <u>Z118</u>, <u>Z119</u>, <u>Z218</u>, <u>Z219</u>, <u>Z301 Item 3</u>, <u>Z306</u>, <u>Z402</u>, <u>Z604 Item 4</u>, <u>Z609</u>

Item 04:ECF Night External Transfer function.

This Zone allocates the Speed Dial Number that will be used for the ECF function.

0 = Disable ECF capability

1 = ECF will use Speed Dial Code 101

2 = ECF will use Speed Dial Code 102

• • •

9 = ECF will use Speed Dial Code 109

Default = 0

Related Zones. Z404, Z604 Item 3

Items 05:Pick Up Pick up function is enabled or disabled.

The Pick Up function can be changed from day to night, enabled or disabled as below:

0 = Day Disable and Night Disable

I = *Day Disable and Night Enable*

2 = Day Enable and Night Disable

3 = Day Enable and Night Enable

Default = 3

Related Zones. Z600, Z601

Items 06:Loud Bell CO line Loud Bell function.

This Zone allows or disallows the operation of a Loud Bell for each CO line. Note! Zone 504 Item 4 is a station loud bell function.

0 = Disable

 $1 = Enable the 1^{st} relay$

 $2 = Enable the 2^{nd} relay$

 $3 = Enable the 3^{rd} relay$

4 = Enable the 4th relay

Default = 0

Related Zones. <u>Z302</u>, <u>Z600</u>, <u>Z601</u>

Items 07:Ring MTD-D Ringing method :day period.

The incoming ringing method is assigned for one of the four methods as below:

0 = Common Audio

1 = Linear

2 = Circular

3 = Hunt without Busy Reminder Tone

4 = Hunt with Busy Reminder Tone

5 = Single Ext. to allExt. Hunt Ring

Related Zones. Z123, Z600, Z601

Items 08:Ring MTD-N Ringing method :night period.

This Item is similar to the previous Item, except that it is for the Nighttime and not for the Daytime

Related Zones. <u>Z123</u>, <u>Z600</u>, <u>Z601</u> See next page for explanation of ring types

Common Audio: All assigned stations will ring together.

Revised by A. Ayam Issue DV2.5 Oct 2009

Linear: The incoming line will always try to ring the first assigned station. If it is busy it will go to the second assigned station; if it is busy it will go to the next ext, etc. until it finds a free ext and rings it.

Circular: The first incoming call will ring to the first assigned station, the second call will ring to the second assigned station, etc. If the station is busy it will ring to the next available assigned station.

Hunt: This is similar to linear with a major difference. If an assigned station is free but does not answer, the system will ring both that station and the next assigned station after the time in Zone 123 has been reached. If both do not answer in the next period (Zone 123) it will also ring the third assigned station. This process continues until the call is terminated. If an ext is to ring and is busy, it can be programmed to receive BRT once only.

Single to Group Hunt: The first ext. in $\underline{Z600/601}$ will ring & after $\underline{Z123}$ has expired, all extension in $\underline{Z600/601}$ will ring in common ring.

Note: for the below table Need the following software. Dv38/Dv96 (d108o021f), Dv96+ (d172o01b) or later.

New function in Zone 604-CO-xx item 07/08

7604 COver Item:07/09=2222	Zone 600/601	Zone 607		
Z604_CO:xx_Item:07/08="x"	Zone 600/601	DISA Single Digit	DID Group call	
"0"	Ringing All	Ringing all	Ringing all	
"1"	Linear Ring	Linear Ring	Linear Ring	
"2"	Circular Ring	Circular Ring	Circular Ring	
"3"	Hunt Ring (Zone 123)	Hunt Ring (Zone 123)	Ringing all	
"4"	Hunt Ring (Zone123) + Busy Remind	Ringing all	Ringing all	
"5"	Hunt Ring (Zone123) then Ring All	Ringing all	Ringing all	

Zone 605 CO Lock (CO = Line #)

Default value = 000000000000000

Range = N/A

This zone allows the CO line to be locked (restricted) for incoming, outgoing or both ways.

0 = Unlock incoming Unlock outgoing 1 = Unlock incoming Lock outgoing

2 = Lock incoming Lock outgoing Turn CO LED off 3 = Lock incoming Lock outgoing Turn CO LED on

Related Zones. None

Zone 606 CO Fre. (CO= Line #)

Range = N/A

This zone allocates the Frequency of the ringing signal that will be used by each CO line.

One of nine frequencies can be selected for each line as below:

0 = Frequency according to the station ringing frequency (see Administrators Manual)

1 = Frequency 1 :- Lowest frequency.....to.....

9 = Frequency 9:- Highest frequency

Related Zones. None

Zone 607 DISA G (Group = 1 of 7 groups 1,2,3,4,5,7,8,)

 $\mathbf{Default\ value} = 00\ 00\ 00\ 00\ 00$

Range = N/A

This zone allocates the stations to a Single Digit Dialing Group.

Eight stations can be assigned to each of the seven groups. Group 6 cannot be used as this is used by stations to signify an intercom call. Groups 9 and 0 cannot be used as these denote the access numbers for the Operator and a free CO line.

DID to a Ring Group

there are 8 possible Groups for indial ringing. These are programmed in <u>ZONE 607</u> Groups 01 ~ 08 AND CORRESPOND TO SETS 01~08 IN ZONES 610 AND 611.

These groups are the same groups for allocating single digit groups in DISA.

programming involves **ZONE** 610, **ZONE** 611 and **ZONE** 607 as detailed below.

NOTE! THERE MUST NOT BE ANY GAPS IN THE GROUP PROGRAMMING. ALL EXTENSION NUMBERS MUST BE CONTIGUOUS in zones 610 & 611.

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Example:- To Program "DID Ring Groups",

- 1. ASSIGN THE LAST 2 DIGITS dialled IN ZONE 610 AS NORMAL
- 2. ASSIGN 00 AS THE TARGET EXTENSION NUMBER (I.E. NOT A did EXT) in ZONE 611
- 3. ENTER THE EXTS TO RING IN THE ZONE 607 GROUP CORRESPONDING TO THE SET USED IN ZONE 610/611.
- 4. IF THE ZONE 607 GROUP IS EMPTY, THE CALL WILL BE TREATED AS A NORMAL INCOMING TRUNK AND WILL RING THE EXTENSIONS PROGRAMMED IN ZONE 600 FOR DAY TIME, AND ZONE 601 FOR NIGHT TIME

5.

NOTE! Group 01 = SET 01, Goup 02 = SET 02, Etc.

Example 1:-

Incoming calls to 03 9837 2301 are to go to the Service Dept (ext 11 and 12) Incoming calls to 03 9837 2302 are to go to the Sales Dept (ext 13 and 14)

Zone 610/ Set 01= **01** Zone 611/ Set 01= 00 Zone 607/ Group 01= **11 12** Zone 610/ Set 02 = **02** Zone 611/ Set 02 = 00 Zone 607/ Group 02 = **13 14**

Example 2:-

NUMBERS FOR DID ARE:-

03 9837 2301 (DID FOR THE SERVICE DEPT. EXT 66 AND 77)

03 9837 2302 (DID FOR THE SALES DEPT. EXT 44 AND 33)

03 9837 2304 (COMMON INCOMING TRUNK. NOT DID)

03 9837 2308 (DID FOR EXT 22)

All other numbers are normal incoming trunks

ZONE 610	ZONE 611	ZONE 607		<u>07</u>	
LAST 2	TARGET	GROUP	GROUP	GROUPS 03,	COMMENT
DIGITS	DID EXT	01	02	04,05,07,08	
DIALLED					
01	00	66, 77	44, 33	00	ALL GROUP 1 WILL COMMON
					RING
02	00	66, 77	44, 33	00	ALL GROUP 2 WILL COMMON
					RING
03	11	66, 77	44, 33	00	ONLY EXT 11 WILL RING
04	00	66, 77	44, 33	00	EXTS IN <u>Z600</u> OR <u>Z601</u> WILL
					RING
08	22	66, 77	44, 33	00	ONLY EXT 22 WILL RING

NOTE! IF THE GROUP DID CALL IS NOT ANSWERED, IT WILL GO TO THE FIRST EXTENSION'S (ZONE 607 GROUP 0?) MAIL BOX

Warn!: If zone 604CO :XX item 07/08 set to

1 = linear ring on the DID group call

2 = Circular ring on the DID group call Need the D108-O021F or latest software

Related Zones. Z202, Z238, Z301

Zone 608 ICO GP (Group = 1 of 8 lines)

Default value = $01 \ 02 \ 03 \ 04 \ 05$

Range = N/A

This zone allocates the CO lines to Incoming Groups. Stations are assigned to these groups in Zone 503 Item 4.

Related Zones. Z222, Z503 Item 4

Zone 609 VSU TKR (**CO** = **Line** #)

Default value = 00000000

Range = N/A

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This zone allocates the Voice Channels to be used by DISA when answering the incoming CO lines.

- 0 = Incoming line to be answered by all Voice Channels. (2 or 4 channel systems)
- 1 = Incoming line to be answered by Voice Channel 1 and 2 only (4 channel system) or channel 1 only (2 channel system).
- 2 = Incoming line to be answered by Voice Channel 3 and 4 only (4 channel system) or channel 2 only (2 channel system).

It is stongly recommended to use a 4 channel system if:-

- 1. both VM and AA are used or
- 2. if the system is split into 2 companys

Related Zones. Z604 Item 3

Zone 610 DID N (SET = indial pair number)

Default value = 00 *Range* = 00~99 NOTE: DV38 has 80 DID sets & the DV96 has 98 DID sets

NOTE: IF 00 IS TO BE USED AS A DID, IT MUST BE IN SET 01 and DID groups must be programmed so that the **Zone 610** set is the same as the **Zone 607** group number. If the **Zone 611** = 00, then the **Zone 607** group will be searched.

This zone allocates the last two digits of the **CALLED NUMBER** to a Set (Line-Station pair) for matching a called number to a station number to achieve the indial facility.

The system uses this zone as a "look up" table to determine which station should ring if the ISDN call was to a particular telephone number. After determining (from this zone) which set the line is allocated to, the system then looks at <u>Zone 611</u> to determine which station is allocated to the same set.

An entry of 00 or 000 indicates the end of the list. Ie.: there are no further numbers to check.

NOTE! Zone 504, Item 07 can be used to cancel DID for day, night or both.

Related Zones. <u>Z258, Z504 Item 07, Z611</u>

NOTE! See **Zone 242** for Call Forwarding with DID.

DID name/number display OPTIONS

With the programming as below, the system will display the **calling name**.

If Z227=1 and named speed dials are entered into Z404, the display will show the calling name if a match is found with the CLI number from the carrier.

Eg: A call is placed from 0398372301 to 0298771234

Zone 227 = 1

Zone 404 code xxx = 0398372301 / Ralph Robinson

Zone 610 has 301 (256) or 01 (38)

Zone 611 has a target extension number (14)

The incoming call will display the calling number (0398372301) and the calling name Ralph Robinson on extension 14.

Zone 610	Zone 610	Zone 611	Zone 611	Zone 404 code	Zone 404 code
(Data)	(Set #)	(Data)	(Set #)	(# Data)	(Name)
01	001	14	001	0385422345	SERVICE
					DEPARTMENT

TOP LINE OF DISPLAY SHOWS THE NAME OF THE CALLING NUMBER

BOTTOM LINE OF DISPLAY SHOWS THE CALLING NUMBER

If the system is to display the **called name** in lieu of the **calling name**, the following programming is required Zone 227 = 1

Zone 225 = a number greater than 0

Zone 404 Code 201 has 234 / Service

Zone 610	Zone 610	Zone 611	Zone 611	Zone 404	Zone 404 code
(Data)	(Set #)	(Data)	(Set #)	(Code #)	(Data)
01	001	14	001	201	01 / SERVICE

The called number is placed in set 001 of zone 610 and the same number is placed in zone 404, the code number in zone 404 is the **set number** used in zone 610 **PLUS** 200. In this example the code is 201 with the name **Service and the number 01.**

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The destination extension is placed in zone 611 in the same set as used in zone 610

The incoming call will display the name **Service** and the calling number **0398372301** at extension 14.

The system can display the calling name and number, or it can display the called name and calling number. It cannot display the calling and called names together.

TOP LINE OF DISPLAY SHOWS THE NAME OF THE CALLED NUMBER

BOTTOM LINE OF DISPLAY SHOWS THE CALLING NUMBER

Zone 611 DID S (SET = indial pair number)

Default value = 00

Range = station numbers available

This zone allocates the Station number to be paired to an indial CO line.

A station is allocated to a "set" in $\underline{\text{Zone } 610}$. This means that only the station here will ring on a call to an assigned incoming number. All DID numbers must be assigned in $\underline{\text{Z610}}$, If $\underline{\text{Z611}}$ has 00 or 000 as the station number, it will revert to $\underline{\text{Z600/Z601}}$ ringing assignment.

Related Zones. <u>Z258</u>, <u>Z504 Item 07</u>, <u>Z610</u>, Z258

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Zone 612 ISDN Term

Default value = 1111111111111111

 $Range = 0 \sim 4$ D1DTK Cards

This zone controls the termination resistor. The system requires that the ISDN equipment be terminated by the terminating resistors.

(CO = Line #)

0 = Unterminated ISDN Line

1 = Terminated ISDN Line

The default condition is terminated.

D1GSM Cards

GSM If Zone $147 \neq 0$ the following applies to those lines. $0 \sim 4$ to adjust GSM Transmist Volume

Related Zones. Zone 147, Zone 613

Zone 613 ISDN Type (CO = Line #)

 $Range = 0 \sim 5$ D1DTK Cards

This zone allocates the ISDN type of line connected to the system.

WARNING! SYSTEM MUST BE TURNED OFF AND RESTARTED FOR A CHANGE TO TAKE EFFECT FOR POINT TO MULTIPOINT CONNECTIONS

0 = Telstra Microlink

1 = Telstra OnRamp (Default) CORRECT CONNECTION

2 = Taiwanese ISDN

FOR POINT TO POINT CONNECTIONS

3 = Telstra Microlink

4 = Telstra OnRamp CORRECT CONNECTION

5 = Taiwanese ISDN

D1GSM Cards

If Zone $147 \neq 0$ the following applies to those lines. $0 \sim 4$ to adjust GSM Receive Volume

Related Zones. Zone 147, Zone 612

Related Zones. Z604

Zone 614 EH64 Time (CO = Line #)

Default value = 0000000000000

Range = 0~9

This zone multiplies the time between "meter pulses" when EH64 is used in timing mode in lieu of 12KHz pulse mode. This is related to the time set in <u>Z140</u>, <u>Z141</u>& <u>Z142</u>. It is also associated with <u>Z407</u>, codes 21~29.

0 =feature not in use

1 = 1 minute between metering

2 = 2 minutes between metering

Etc.

Related Zones. <u>Z140</u>, <u>Z141</u>, <u>Z142</u>, <u>Z203</u>, <u>Z307</u>, <u>Z407</u>

Zone 615 CO Conf (**CO** = **Line** #)

Default value = 000000000000

Range = $0 \sim 2$

This Zone is used to reduce the "echo" on an ECF call between a PSTN line and VoIP line on the DV system. The transmission reduction is for the VoIP line only, Zone 604 item 01 = 4 (VoIP Line). For theseVoIP lines the following data applies.

0 = 0dB reduction

1 = 2.5 dB reduction

2 = 6dB reduction

Related Zones. Z 604 Item 01

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Zone 616 SPC FN (**CO** = **Line** #)

Default value = 0000000000000

Range = $0 \sim 4$

This zone does something

0 = Default

1 = Disable LCR function - Zone 253 = 9 or 10

3 = ISDN AOC enabled, timed call charge disabled if Zone 251 = 5 (ISDN AOC is Automatic Outgoing Call Charge)

4 = Block outgoing CLI on GSM Call

Related Zones. Z 251, Z 253

Zone 617 Not Used in Australia

Zone 618 Call back (DID Number)

Default value = 00

 $\mathbf{Range} = 01 \sim 98$

This zone allocates the Station Number to be paired to an incoming CLI number stored in Z404 item 301 ~ 398 This means that the station in Zone 618 item xx will ring when a call with the assigned incoming CLI number that matches one llocated in Zone 404 item 3xx is called back by the D1GSM and it answers.

Related Zones

Zone 148 # 0 to enable & call back pause time

Zone225 > = 2 to enable GSM call back authority table setting capability

Zone404 – 303 -398 for GSM call back authoritytable

Zone603-GP07 for GSM trunk line assignment

Operation Sequence for call back:

If there is an imcoming call with the authority CLI number (which is set in zone 404-301-398), The system will disconnect the line and redial back to the authority CLI number person, when the CLI authority person answered the call, then the system will automatically ring the extension which assigned in zone618-01-98 in the same position.

Zones 619 to Zone 699 Reserved