

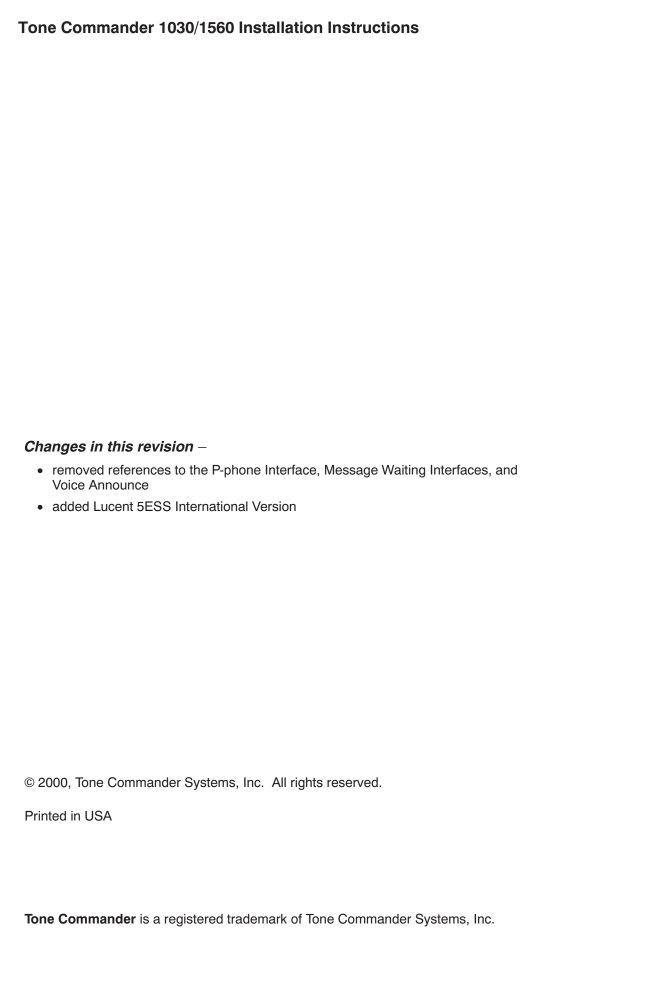
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# 1030/1560 Installation Instructions







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# Introduction

The Tone Commander 1030 and 1560 are answering consoles for use in receptionist or departmental attendant positions, with Centrex or PABX systems. Line keys are provided for LDN (listed directory number) terminations or call processing loops. Stations may be monitored for status. Autodialing is available for each station. Autodialing is normally used to dial the station number associated with the DSS (Direct Station Select) key, but spare DSS keys may optionally dial outside lines or special access codes.

Features include hold and transfer, single button call answer, line privacy, delayed ringing, night service, station status display, station name display, music on hold, and a digital clock. Console parameters may be programmed by the installer for different system configurations.

A configuration programming mode is used by the installer to set console parameters as required by the telephone system. The attendant may program name displays, autodial numbers, ring delays, and the time-of-day clock. Switches can be set to prevent accidental programming changes.

The system includes a CPU (Central Processing Unit) in the equipment room. Two consoles may be connected to a single CPU.

Two console/CPU models are available: the 10 line/30 station 1030, and the 15 line/60 station 1560. A 5-line expansion circuit board and a 30-station expansion circuit board may be installed in a 1030 CPU to increase line and station capacity to that of a 1560 CPU. All expanded systems require the 1560 console; there is no method to expand the capacity of a 1030 console.

Please refer to the <u>System Description</u> section for detailed descriptions of all 1030/1560 features.

NOTE – A special version for Lusent 5ESS International switches is available. The minor differences in system programming are explained in this manual.

Call Tone Commander Customer Service at **(800) 524-0024** if you have any questions about features, installation, or operation of the 1030 or 1560.

Tone Commander consoles are easy to install and configure. The step-by-step instructions in this manual guide the installer through the installation, preliminary testing, programming, and operational testing of the 1030/1560.

#### Installation consists of the following steps:

- 1. Ordering equipment (page 5)
- 2. Ordering lines (page 5)
- 3. Site preparation (page 6)
- 4. Configuration Sheet preparation (page 7)
- 5. Mounting equipment and blocks
- 6. Connecting lines to CPUs
- 7. Installing consoles and console cables
- 8. Preliminary testing
- 9. Installing optional equipment (night bell, paging, etc.)
- 10. Configuration programming includes central office/PABX compatibility parameters, and several customer-preference items. The system's default values will be adequate for many installations.
- 11. DSS/Autodial number programming
- 12. Name display programming
- 13. Ring delay programming

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# 1. Ordering Equipment

Order the optional PA-24 Paging/Chime Module and related equipment as required. Allow adequate time to ensure equipment availability at cutover.

Required for each 1030 system
☐ (1) 1030 Central Processing Unit (equipped for 10 attendant lines, 30 stations, 2 consoles)
☐ (1) 1030 console for each attendant position (2 max.)
Required for each 1560 system
☐ (1) 1560 Central Processing Unit (equipped for 15 attendant lines, 60 stations, 2 consoles)
☐ (1) 1560 console for each attendant position (2 max.)
Required to provide Paging/Night Ringing service
☐ (1) PA-24 Paging/Chime module
☐ (1) Paging Amplifier and speakers
Additional required equipment
☐ (1) 66M1-50 split block + (1) male-terminated 25 pair cable
☐ (1) 66M1-50 split block + (2) female-terminated 25 pair cables per each 30 monitored stations (each 25 pair cable handles 15 stations)
☐ (2) 3 pair cables from the CPU to each console (500 ft. maximum length)
☐ (2) 6 position, 6 contact modular jacks per console
(1) grounded power outlet per CPU in the equipment room
<ul> <li>Sufficient space on a plywood sheet in the equipment room for mounting CPU, blocks, and ancillary equipment</li> </ul>

# 2. Ordering Lines

IMPORTANT — The line features listed below are required for proper operation of the 1030 and 1560 consoles. Allow adequate time prior to cutover for the receipt and testing of all lines and programmed features.

Please refer to the <u>System Description</u> section for further information regarding line requirements.

# Common requirements for all attendant and station lines

☐ Cross connect wire and mounting hardware

☐ Standard Centrex loop start lines
☐ Disconnect Supervision
☐ Call Pickup Terminate
☐ Must originate from the same Centrex Common Block

# Requirements for all attendant lines ☐ Tone dialing ☐ Station Call Transfer ☐ Directed Call Pickup without Barge-In (non-Barge-In) ☐ Do not configure with Call Transfer-Attendant

# **Optional attendant line features**

☐ Order (1) nonhunting Centrex line per 10 attendant lines per console (recommended for retrieving unanswered station calls). Refer to the <u>Answer Use</u> line feature described on page 42.

# Requirements for all station lines

- Must be assigned to a Call Pickup Group
- ☐ Do not configure with Call Forward-No Answer to the attendant

# Optional station/line features

Additional features may be optioned as required.

# 3. Site Preparation

# **Central Processing Unit (CPU)**

The Central Processing Unit (CPU) should be installed in a clean, *dry* area which is secure but also accessible by maintenance personnel. This unit is designed for wall mounting only. Allow adequate wall space for ventilation, the necessary mounting blocks, and related equipment.

#### **Ambient Environmental Requirements**

- 1. Between 60° and 80° F (recommended).
- 2. Free of toxic fumes or static electricity (copiers).
- 3. At least 50 feet away from electromagnetic sources (arc welders).
- 4. Free from transient electrical load switching equipment (elevator rooms).
- 5. Between 5% and 95% noncondensing relative humidity.

#### **Power Requirements**

A dedicated circuit must be provided for the exclusive use of the CPU.

IMPORTANT – Ancillary or unrelated equipment should never draw power from the same circuit that powers the CPU.

The ground (3rd prong) on the power plug provides a safety ground to the chassis of the CPU, and is required for EMI shielding. It must be plugged into a grounded outlet.

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#### **Transient Surge and Spike Protection**

While Tone Commander products comply to FCC rules part 68.306, <u>Hazard Voltage Limitations</u>, in those areas of high lightning activity, the use of external protection devices on all telephone lines and the power source is recommended.

#### **Reference Grounding**

Reference grounding of the 1030/1560 system is necessary for proper operation. This ground should be referenced to within 3 volts of telco ground.

#### **Attendant Consoles**

The consoles should be installed in a clear work space and away from plants that require frequent watering or counters that tempt the placement of beverages.

#### **Ambient Environmental Requirements**

It is recommended that the same environmental conditions be maintained for the consoles as one would maintain for a personal computer (PC) or data terminal.

# **Power Requirements**

Console operating power is provided by the CPU.

# 4. Configuration Sheet Preparation

Prior to installation of this system, the Configuration Sheets attached to the back of this manual should be completed with the information listed below. **Please leave the Configuration Sheets on site.** 

#### **System Programmable Features**

Factory programmed values have been chosen to accommodate standard central office or PABX operating parameters and generally accepted customer requirements. These values may be adjusted to specific needs.

A space is provided on the Configuration Sheet for the Directed Call Pickup code required by the telephone system.

# **Station and Line Programmable Features**

- 1. Phone number and name identification for each line.
- 2. Programmable features for each line (Privacy, Answer Use).
- 3. Station number and user name identification for each station. Include any additional functions to be dialed with the DSS number, such as an *FD* prefix.
- 4. Autodial numbers for spare DSS keys.

Sample Configuration Sheets are provided on the following three pages.

# 1030/1560 Configuration Sheet System Programmable Features

STATION KEY	FEATURE	DIAL PAD KEYS	AVAILABLE VALUES	DEFAULT VALUE	ACTUAL VALUE
А	'ABANDON' Ring Time	2 - 9, 0	2 - 9 sec, 10 sec	5	5
В	'RECALL' Rings	1 - 9, 0	1 - 9 rings, no recall	3	3
С	'DCP DIAL' Sequence	0, 1	first, last	first (0)	first
D	'DIAL SPEED'	6, 0	slow (6 digits/sec), fast (10 digits/sec)	fast (0)	fast
E	'PAUSE' Time	2 - 9	200 - 900 msec	700	700
F	'FLASH' Time	5 - 9 <i>(Std.),</i> 1 - 9 <i>(Intl.),</i> 0	500 - 900 msec (Std.), 100 - 900 msec (Intl.), 1 sec	700 <i>(Std.)</i> \ 600 <i>(Intl.)</i>	500
G	Dial Tone 'DETECT' Time	1 - 9, 0	500 - 700 msec, 1, 1.2, 1.5, 1.8, 2 sec	600	600
Н	'HOLD' Recall Time	3 - 6, 9, 1, 2, 0	30 - 60, 90 sec, 2, 3 min, no recall	90	60
I	Hold 'RELEASE' Time	1 - 8	45, 80, 200, 400, 600, 800 msec 1, 2 sec	600	600
J	Night 'BELL' Mode	1, 2	lines only, lines + stations	lines only (1)	lines only
К	Queue 'PRIORITY'	1 - 4	stations only, stations > lines, lines > stations, lines + stations (FIFO)	FIFO (4)	FIFO
L	'ALERT TYPE'	1, 2, 0	normal ringing, distinctive ringing, both	both (0)	both
М	'RNG TYPE'	1, 0	long, short	short (0)	short
N	'SYSTEM CAMP-ON'	0, *	off, on	off (0)	on
W	Unsupervised Call 'TRANSFER'	1 - 9, 0	1 - 9 sec, off	off (0)	2

DIRECTED CALL PICKUP CODE	D*7
CALL TRANSFER CODE (Lucent 5ESS International Version only)	FD6

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# 1030/1560 Configuration Sheet Line Programmable Features

(Default settings for all lines are shown in **BOLD ITALICS**.)

LINE	LINE NAME I.D. or SPECIAL USAGE KEY	PRIV. WHEN BUSY			SIC N LD	ANS. USE		RING DELAY (NO	TELEBUONE
KEY NO.	Page     Night     Quick Mode		O N	O F F	0 N	O F F	O N	RINGING, NO DELAY, 1-9 RINGS)	TELEPHONE NUMBERS
1	local 1	Х			Х	Χ		no delay	555-1980
2	local 2	Х			Χ	Χ		no delay	555-1981
3	local 3	Х			Х		Х	no delay	555-1982
4	local 4	Х			Χ		X	no delay	555-1983
5	WATS band 0	X			X	X		no delay	208-3559
6	WATS band 5	X			X	X		no delay	280-7290
7	Hilldale FX	Х			Х	Х		no delay	287-4739
8									
9									
10									
11	Page key		X	Χ			X	no ring	N/A
12									
13									
14									
15									

# 1030/1560 Configuration Sheet DSS Keys 1-30

DSS keys are numbered vertically on the console.

DSS KEY	STATION NUMBER	USER NAME	DSS KEY	STATION NUMBER	USER NAME
1	FD4710	John F	16	FD4713	Phillip R
2	FD4719	Bill Jones	17	FD4714	Mary S
3	FD4729	Jill K	18	FD4724	Steven E
4	FD4711	Jane W	19	FD4725	Karen G
5	FD4712	Ronnie Y	20	FD4726	Robert T
6	FD4715	Kim L	21	FD4727	Jim W
7	FD4720	Jack S	22	FD4728	Pat K
8	FD4716	William F	23	FD4730	Randy A
9	FD4717	Sarah S	24	FD4731	Kirk B
10	FD4718	Robin R	25	FD4732	Cliff M
11	FD4721	John L	26	FD4738	Paul C
12	FD4722	Bill T	27	FD4739	Norm D
13	FD4737	Mike N	28	FD4733	Art S
14	FD4736	David T	29	FD4734	Jo P
15	FD4723	Wayne K	30	FD4735	Larry E

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# Installation

# **Important Safety Instructions**

- 1. Never install telephone wiring during a lightning storm.
- 2. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- 3. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- 4. Use caution when installing or modifying telephone lines.

# **Contents of Shipping Boxes**

The Tone Commander 1030/1560 system is shipped in two boxes: one for the console, and one for the central processing unit (CPU). Please compare the contents of these boxes with the lists below. Contact your distributor if any items are missing or damaged.

#### **Console Box:**

- (1) console
- (2) 7' line cords
- (1) handset with cord
- (1) handset cradle
- (2) cradle mounting screws
- (1) Attendant's Guide
- (1) Quick Reference Card
- (1) bag of clear keycaps (1030: 41, 1560: 46)
- (2) sheets of keycap labels

#### **CPU Box:**

- (1) 1030/1560 CPU
- (1) Installation Instructions
- (1) mounting template
- (3) cable retainers
- (1) bag for storing instructions and miscellaneous items

# **CPU Installation**

# **Mounting CPU and Blocks**

Refer to Figure 5 on page 16.

- 1. Fasten a plywood sheet to the wall with hardware suitable for the wall material.
- 2. Using the supplied mounting template, mark and pre-drill the mounting holes for the CPU.

  Make sure that the CPU mounting location is within 5 feet of a standard grounded power outlet.

  Allow at least one foot of free space above and below the CPU for ventilation.
- 3. Drive in four suitable fasteners (such as #10×¾" pan head tapping screws), leaving the heads out ¼".
- Remove the two cover screws, turn each CPU cover fastener so that the slots are horizontal, then
  remove the cover.

When installation and testing are completed, replace the cover, turn each cover fastener so that the slots are vertical, then lock it in place with the cover screws to assure compliance with UL requirements. If the cover screws need to be replaced, use 6-32×¼" pan head machine screws.

- 5. Hang the CPU on the four mounting screws and tighten the screws.
- 6. Label each side of the split terminal blocks as shown in the Designation columns of Tables 1, 2, and 3. Block #3 is required only in 1560 systems with more than 30 stations.
- 7. Mount the blocks to the plywood sheet below the CPU, using suitable fasteners.

# **Installing Expansion Cards**

The basic 1030 CPU can accommodate 10 lines and 30 stations. An LEC-5 Line Expansion Card (5 lines) and/or an SEC-30 Station Expansion Card (30 stations) may be installed in a 1030 CPU to expand the system to 15 lines and 60 stations.

*NOTE* – A 1560 console is required for any system with more than 10 lines or 30 stations.

Unplug the CPU power cord before installing expansion cards.

#### **LEC-5 Line Card**

Slide the LEC-5 into the card guides on the main CPU board, and press the card into the connector. The components should face the bottom of the CPU.

# **SEC-30 Station Card**

Mount the SEC-30 onto the threaded studs on the main CPU circuit board using the screws provided. Plug the ribbon cable into the connectors on the main circuit board and the SEC-30.

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# **Cabling to Blocks**

Refer to Figure 5 on page 16.

- 1. Punch down the cables to the blocks as shown in the Wire Color columns of Tables 1, 2, and 3. The cable with the male connector should be punched down to the right side of block #1.
- 2. Plug the 25 pair cable from block #1 into the connector on the left side of the main CPU circuit board.
- 3. Plug the cable from the left side of block #2 into the connector on the lower right side of the main CPU circuit board.
- 4. Plug the cable from the right side of block #2 into the connector on the upper right side of the main CPU circuit board.
- 5. Plug the cables from block #3 into the connectors on the station expansion circuit board as shown (systems with more than 30 stations only).
- 6. Secure the cables with the supplied cable retainers.

# **Reference Grounding**

Reference grounding of the 1030/1560 is necessary for proper operation.

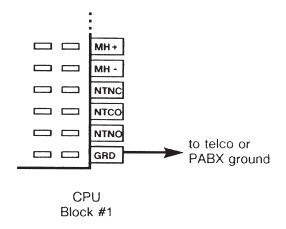


Figure 1

Connect telco or PABX ground to the GRD pin on the bottom right of CPU block #1.

DO NOT connect this reference ground to the CPU's metal housing!

# **CPU Chassis Grounding**

This ground connection is required for safety and EMI shielding. It is usually provided by the 3rd wire on the CPU power cord. If the integrity of the power outlet ground is questionable, use the ground connection shown below for the 1030/1560 CPU.

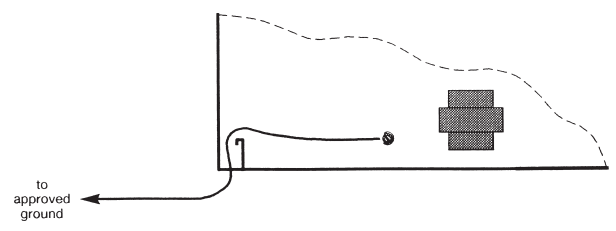


Figure 2

- 1. Connect a solid copper #10 or #12 AWG wire to the ground terminal on the CPU. The wire should be tightly clamped between the ground screw and the cup washer.
- 2. Connect the wire to an approved ground, such as MGN (multi-grounded neutral) from the power lines, building ground, a metallic cold water pipe, or a grounding rod.

## **Connections to Telco/PABX Lines**

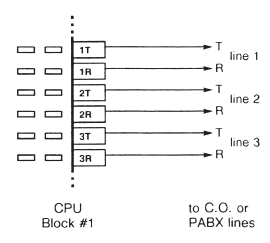


Figure 3

- Connect Tip and Ring of each line to the associated T and R pair on the right side of CPU block #1.
  - If the 1030/1560 is used with a key system, connect to the C.O. side of the line cards.
- If this installation has stations paralleled with console lines, the stations should be connected to Tip and Ring at the telco/PABX block.

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# **Line Testing**

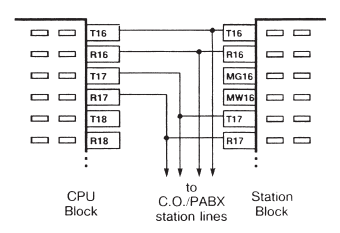
Connect a test telephone to each line; verify the presence of dial tone, and break dial tone by dialing a number

The 1030 and 1560 allow DTMF tone dialing only – refer to the Telco/PABX Requirements section.

Test any additional features ordered with the lines. Open circuit voltage must be approximately 48 volts.

# **Station Connections**

# **Station Monitoring**



Connect T (Tip) and R (Ring) from each monitored station to the associated T and R pins on CPU block #2 or #3. The 1030/1560 is connected in parallel with the station lines.

Figure 4

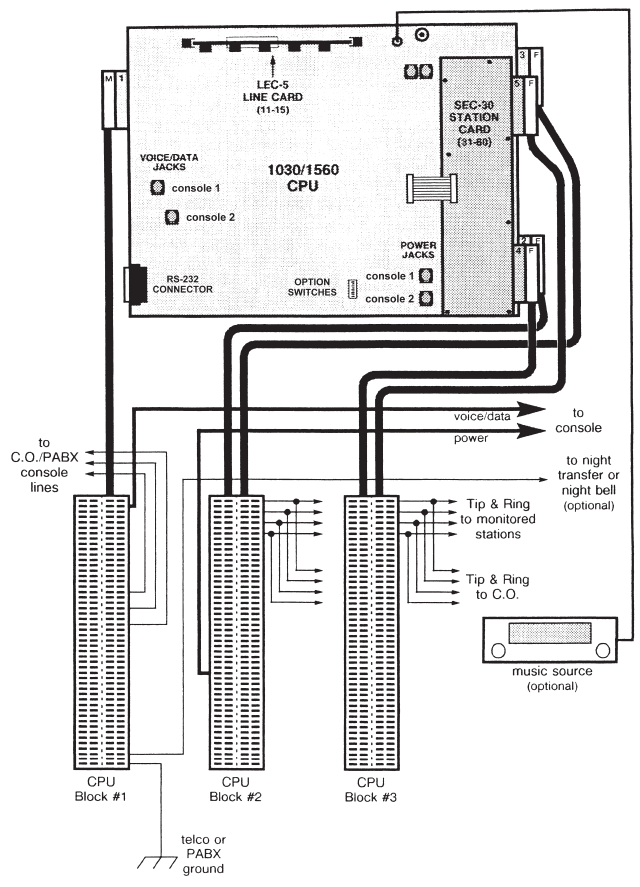


Figure 5 – 1030/1560 Typical Installation

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			CONNECTOR #1	
<u>PIN NO.</u>	WIRE COLOR	(left side of block unused)	<b>DESIGNATION</b> (right	<u>t)</u>
26 · · · · ·	· · WHT-BLU · ·		· · · · 1TN	
1 · · · · ·	· · BLU-WHT · ·		· · · · 1RN	
27 · · · ·	· · WHT-ORN · ·	$\cdots \cdots - \cdots$	· · · · 1C1	console #1
2 · · · · ·	· · ORN-WHT · ·	$\cdots \cdots - \cdots$	· · · · 1C2	voice/data
28 · · · ·	· · WHT-GRN · ·	$\cdots \cdots - \cdots$	· · · · 1C3	
3 · · · ·	· · GRN-WHT · ·		· · · · 1C4	
	· · WHT-BRN · ·		· · · · 2TN	
	· · BRN-WHT · ·		· · · · 2RN	
				console #2
5 · · · ·	· · SLT-WHT · ·		· · · · 2C2	voice/data
31 · · · · ·	· · RED-BLU · ·		· · · · 2C3	
	· · BLU-RED · ·			
	· · RED-ORN · ·			
	· · ORN-RED · ·		· · · · 1R	
	· · RED-GRN · ·		· · · · 2T	
	· · GRN-RED · ·		· · · · 2R	
		$\cdots \cdots - \cdots$		
		$\cdots \cdots - \cdots$	· · · · 4T	
10 · · · ·	· · SLT-RED· · ·	$\cdots \cdots - \cdots$	· · · · 4R	
36	· · BLK-BLU· · ·		5T	
	· · BLU-BLK · ·			
	· · BLK-ORN · ·			
	· · ORN-BLK · ·		· · · · 6R	
				talaa/DADV
				_ telco/PABX
				lines
	· · SLT-BLK · · ·			
44	VEL DITI		10T	
	· · YEL-BLU· · ·		· · · · 10T	
	· · YEL-BRN · ·			Table 1
			-	CPU Block #1
				Pinout
	· · SLT-YEL · · ·		· · · · 14R	rillout
	· · VIO-BLU· · ·		· · · · 15T	
	· · BLU-VIO · · ·		· · · · 15R	
	· · VIO-ORN · ·		–	
	· · ORN-VIO · ·			
	· · VIO-GRN · ·		····MH+	<ul><li>music input</li></ul>
	· · GRN-VIO · ·			·
	· · VIO-BRN · ·		· · · · NTNC	<ul><li>night relay</li></ul>
				ingin relay
	· · SLT-VIO · · ·			<ul> <li>telco ground</li> </ul>
25	SLI-VIO		- GnD —	toloo ground

PIN NO.	WIRE COLOR	CONNECTOR #2 DESIGNATION (left)	CONNECTOR # DESIGNATION (ri	
1 · · · · · · 27 · · · · · · · 22 · · · ·	<ul> <li>BLU-WHT</li> <li>WHT-ORN</li> <li>ORN-WHT</li> <li>WHT-GRN</li> <li>GRN-WHT</li> <li>WHT-BRN</li> <li>BRN-WHT</li> <li>WHT-SLT</li> </ul>	T1 · · · · · · · · · · · · · · · · · · ·	R16 T17 R17 T18 R18 T19 R19	
6 · · · · · · 32 · · · · · · · · · · · ·	<ul> <li>BLU-RED</li> <li>RED-ORN</li> <li>ORN-RED</li> <li>RED-GRN</li> <li>GRN-RED</li> <li>RED-BRN</li> <li>BRN-RED</li> <li>RED-BRN</li> <li>RED-SLT</li> </ul>	T6	R21 T22 R22 T23 R23 T24 R24 T25	station — monitor circuits
11 · · · · · · 37 · · · · · · · · · · · ·	<ul> <li>BLU-BLK</li> <li>BLK-ORN</li> <li>ORN-BLK</li> <li>BLK-GRN</li> <li>GRN-BLK</li> <li>BLK-BRN</li> <li>BRN-BLK</li> <li>BRN-BLK</li> <li>BRN-BLK</li> <li>BRN-BLK</li> <li>BRN-BLK</li> </ul>	T11 · · · · · · · · · · · · · · · · · ·	R26 T27 R27 T28 R28 T29 R29	Table 2
16 · · · · · 42 · · · · · · · · · · · · ·	<ul> <li>BLU-YEL</li> <li>YEL-ORN</li> <li>ORN-YEL</li> <li>YEL-GRN</li> <li>GRN-YEL</li> <li>YEL-BRN</li> <li>YEL-BRN</li> <li>YEL-BRN</li> <li>YEL-SLT</li> </ul>			CPU Block #2 Pinout  console #1 power
21 · · · · · · 47 · · · · · · · · · · · ·	<ul> <li>BLU-VIO · · ·</li> <li>VIO-ORN · ·</li> <li>ORN-VIO · ·</li> <li>VIO-GRN · ·</li> <li>GRN-VIO · ·</li> <li>JIO-BRN · ·</li> <li>BRN-VIO · ·</li> <li>VIO-SLT · · ·</li> </ul>	2C+ · · · · · · · · · · · · · · · · · · ·		console #2 power

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PIN NO.	WIRE COLOR	CONNECTOR # 4 DESIGNATION (left)		
1 · · · · · · 27 · · · · · · 22 · · · · ·	<ul> <li>BLU-WHT</li> <li>WHT-ORN</li> <li>ORN-WHT</li> <li>WHT-GRN</li> <li>GRN-WHT</li> <li>WHT-BRN</li> <li>BRN-WHT</li> <li>WHT-SLT</li> </ul>	T31 · · · · · · · R31 · · · · · · · · · · · R31 · · · · · · · · · · · · · · · · · · ·	R46 T47 R47 T48 R48 T49 R49	
6 · · · · · · 32 · · · · · · · 33 · · · ·	<ul> <li>BLU-RED · ·</li> <li>RED-ORN · ·</li> <li>ORN-RED · ·</li> <li>RED-GRN · ·</li> <li>GRN-RED · ·</li> <li>RED-BRN · ·</li> <li>BRN-RED · ·</li> <li>RED-SLT · ·</li> </ul>	T36 · · · · · · · R36 · · · · · · · · · · · · · R36 · · · · · · · · · · · · · · · · · · ·	R51 Fig. R51 Fig. R52 Fig. R53 Fig. R53 Fig. R54 Fig. R54 Fig. R55 Fig. R54 Fig. R55 Fig. R54 Fig. R55	station monitor circuits
11 · · · · · 37 · · · · · · 12 · · · · · · · 38 · · · · · · · · 39 · · · · · · 40 · · · · · · ·	BLU-BLK  BLK-ORN   ORN-BLK   BLK-GRN   GRN-BLK   GRN-BLK   GRN-BLK   BLK-BRN   BRN-BLK    BRN-BLK   BRN-BLK    BRN-B	T41 · · · · · · · · · · · · · · · · · · ·	R56 T57 R57 T58 R58 T59 R59	
16 · · · · · · 42 · · · · · · · · · · · ·	· · · · BLU-YEL · · · · · · YEL-ORN · · · · · ORN-YEL · · · · · · · YEL-GRN · · ·			Table 3 CPU Block #3 Pinout
21 · · · · · 47 · · · · · · · · · · · · ·			· · · · · - · · · · · · · · · · · · · ·	

# **Console Cable Installation**

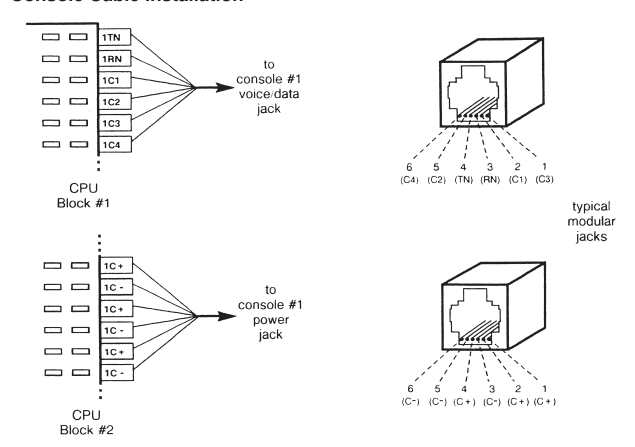


Figure 6

Wall Jack Pinout	Wall Jack Typical Wire Color	Console #1 Designation (connector 1)	Console #2 Designation (connector 1)	Typical 3 Pair Console Cable Wire Color	(actual wire color)
1	WHT	1C3 (WHT-GRN)	2C3 (RED-BLU)	WHT-GRN	
2	BLK	1C1 (WHT-ORN)	2C1 (WHT-SLT)	WHT-ORN	
3	RED	1RN (BLU-WHT)	2RN (BRN-WHT)	BLU-WHT	
4	GRN	1TN (WHT-BLU)	2TN (WHT-BRN)	WHT-BLU	
5	YEL	1C2 (ORN-WHT)	2C2 (SLT-WHT)	ORN-WHT	
6	BLU	1C4 (GRN-WHT)	2C4 (BLU-RED)	GRN-WHT	

Table 4 - Console "Voice/Data" Jack Pinout

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Wall Jack Pinout	Wall Jack Typical Wire Color	Console #1 Designation (connector 1)	Console #2 Designation (connector 1)	Typical 3 Pair Console Cable Wire Color	(actual wire color)
1	WHT	1C+ (YEL-BRN)	2C+ (VIO-GRN)	WHT-GRN	
2	BLK	1C+ (YEL-GRN)	2C+ (VIO-ORN)	WHT-ORN	
3	RED	1C- (ORN-YEL)	2C- (BLU-VIO)	BLU-WHT	
4	GRN	1C+ (YEL-ORN)	2C+ (VIO-BLU)	WHT-BLU	
5	YEL	1C- (GRN-YEL)	2C- (ORN-VIO)	ORN-WHT	
6	BLU	1C- (BRN-YEL)	2C- (GRN-VIO)	GRN-WHT	

Table 5 - Console "Power" Jack Pinout

The total console cable length, including line cord and equipment room cross connects, must not exceed 500 feet.

- 1. Install two 6 position, 6 contact modular telephone jacks within 6 feet of the console.
- 2. Label the jacks "1560 voice/data" and "1560 power" (or 1030).
- 3. Connect a 3 pair cable to each jack and run them to the equipment room.
  - IMPORTANT Whenever nonkey adapters are used in conjunction with existing multipair cable, verify that the adapters conform to Tables 4 and 5 above.
- 4. Only if the colors of your cables differ from the typical colors: fill out Tables 4 and 5 with the actual wire colors of the cables for each connection.
- 5. Punch down the "voice/data" cable on the right side of CPU block #1, to the pins listed in the Console #1 Designation column in Table 4.
- 6. Punch down the "power" cable on the left side of CPU block #2, to the pins listed in the Console #1 Designation column in Table 5.
- 7. If the system has two consoles (two attendant positions), punch down the second console's cables to the pins listed in the Console #2 Designation columns of Tables 4 and 5.

# Console Installation

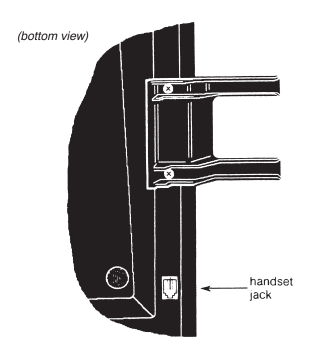


Figure 7

- 1. Install the handset cradle on the console using the screws provided. The cradle may be installed on either side of the console.
- 2. Plug the handset's cable into the jack beneath the front left edge of the console.
- Plug one end of each supplied 6 conductor modular line cord into the "voice/data" and "power" jacks at the back of the console.
   If either line cord must be replaced, be sure to use one with 6 conductors. Many line cords with 6 position plugs have only 4 conductors.
- Plug the cables into their associated wall jacks, or into the test jacks located on the CPU main circuit board (refer to Figure 5).
  - CAUTION **Do not** interchange these two cables! The cable nearest the handset jack must connect to the "voice/data" wall jack or CPU jack.
- Fill out the keycap labels with line numbers, station names or numbers, and autodial numbers (refer to the configuration sheets).
   Place the labels beneath the clear plastic key caps, then snap the keycaps onto the DSS and line keys.

# **Preliminary Testing**

At this time, you should have completed the following:

- Mounted the CPU and blocks
- Installed the cables from the CPU to the blocks
- Connected Tip and Ring from each line to the block
- · Connected Tip and Ring from each monitored station to the block
- Installed the console cables and jacks
- Assembled and connected the console(s)

It is a good idea to briefly test the operation of the 1030/1560 before proceeding with installation or programming.

- 1. Plug the CPU into a power outlet.
  - A. The "heartbeat" indicator at the bottom of the CPU main circuit board should flash.

If no "heartbeat" is present, check that the power outlet is "live". A blown fuse on the circuit board may indicate a defective CPU.

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B. The console should emit two triple beeps, then briefly display "1030 OK" or "1560 OK".

If these indications are not observed, check both voice/data and power cabling.

2. Repeat step 1 at attendant position #2, if the system is so equipped.

# C.O. Line Testing

Perform the following tests on each telco/PABX line. Repeat at attendant position #2, if the system is so equipped.

# **Line Access and Imbalance Testing**

1. Press the key representing the line to be tested.

The associated line lamp (telephone symbol) should flicker while the line is accessed.

NOTE - Open circuit voltage must be approximately 48 volts.

2. Listen for audible hum or excessive noise.

**PASS** – Such noise or hum is not present. **FAILURE** – Such noise or hum is present.

3. Listen for dial tone.

**PASS** – Dial tone is heard. **FAILURE** – Dial tone is not heard.

4. Break dial tone by dialing a digit.

**PASS** - Dial tone is broken and no audible hum or excessive noise is heard. **FAILURE** - Dial tone cannot be broken; audible hum or excessive noise is heard.

5. Press the RELEASE key.

IMPORTANT — Upon the detection of any failure during the foregoing testing, disconnect the affected equipment from the telephone line to determine if such equipment is the cause of failure. Any equipment determined to be malfunctioning must remain disconnected, and use discontinued until the malfunction has been corrected.

#### **Hold and Autohold Testing**

- 1. Access the line to be tested and establish call to another station.
- 2. Place the call on hold by depressing the red HOLD key.

The associated **H** indicator will wink slowly.

3. Reseize the call by depressing the line key.

The associated  ${\bf H}$  indicator goes out.

The line lamp flickers while the line is accessed.

4. Place the call on autohold by depressing another idle line key.

The line accessed draws dial tone.

The line under test goes to autohold.

5. Release the line drawing dial tone and reseize, then release the line under test.

# **Ring Trip and Imbalance Testing**

1. Dial the number of the line to be tested from another station.

The associated line lamp will flash slowly.

OI

The associated line lamp will flash quickly, if the line has been optioned for ring delay.

2. Press the line key to answer the call.

The line lamp changes from flashing to flickering.

3. Listen for audible hum or excessive noise.

**PASS** – Such noise or hum is not present. **FAILURE** – Such noise or hum is present.

IMPORTANT — Upon detection of audible hum or excessive noise, disconnect the affected equipment to determine if such equipment is the cause of failure. Any equipment determined to be malfunctioning must remain disconnected, and use discontinued until the malfunction has been corrected.

4. Press the RELEASE key.

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# **CPU Option Switches**

Switches on the CPU control system programming and Night Service options. The switches are ON when set towards the right side of the CPU. When a programming option is "locked", programming changes are not allowed. The switch location is shown in the figure below and on page 16.

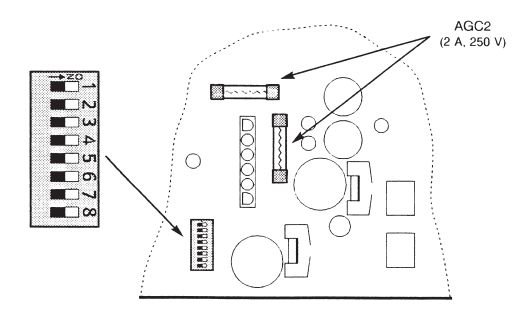


Figure 8 - CPU Option Switches and Fuses

SWITCH	FUNCTION
1	OFF – Autodial Program unlocked ON – Autodial Program locked
2	OFF – Configuration Program unlocked ON – Configuration Program locked
3	OFF – Name Program unlocked ON – Name Program locked
4	OFF – night transfer ON – night ringing
5	must be OFF!
6, 7	not used
8	OFF – retain new programming ON – restore defaults (when power is cycled off & on)

Table 6 - CPU Option Switches

# **Optional Equipment Installation**

The following options require system programming for proper operation. Refer to the <u>Configuration Programming</u> section.

# **Night Service**

The console may either switch the telephone system to night transfer, or ring a night bell during incoming ringing when the attendant selects Night Service mode. Only one of these options may be installed.

Option switch #4 on the CPU selects the Night Service mode. Set this switch *OFF* for night transfer, or *ON* for night ringing.

#### **Night Ringing**

Night ringing is switched on and off during ringing of either lines only, or lines and stations. One of these options must be selected during configuration programming.

Tone Commander's PA-24 Paging/Chime Module provides a chime tone that can announce ringing calls over a paging system. This unit is powered from the 1030/1560 CPU. Refer to the <u>PA-24 Paging/Chime Module Installation Instructions</u>, doc. #13-102595.

An external bell may be used in place of ringing over a paging system, as shown below.

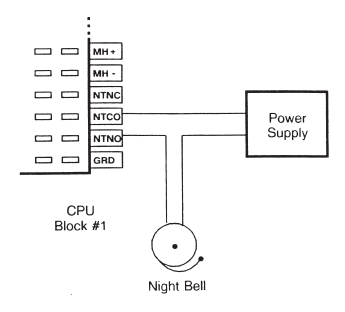


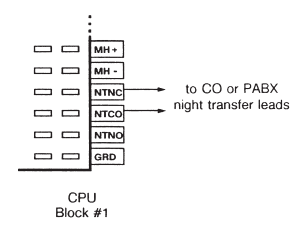
Figure 9

- 1. Install the night bell in the location desired by the customer.
- Run a two conductor cable from the night bell to the equipment room.
- 3. Connect the cable to the bell.
- 4. Mount a suitable bell power supply in the equipment room.
- Connect one output terminal of the power supply to NTCO (common) on the right side of CPU block #1.
- Connect one wire in the bell cable to the other output terminal of the power supply.
- 7. Connect the remaining wire in the bell cable to *NTNO* (normally open).

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# **Night Transfer**

The night transfer leads from the telephone system remain connected together when the console is in Night Service mode, and during a power interruption at the CPU.



Connect NTCO (common) and NTNC (normally closed) on the right side of CPU block #1 to the night control terminals on the telco/PABX block.

Figure 10

# **Music On Hold**

An external music source is required for Music On Hold. It will be assigned to the lines during configuration programming. The music input may be connected to any type of compatible music source (refer to the <u>Specifications</u> section).

The music source can be connected to the jack provided on the CPU, or punched down to the block.

#### **Jack Connections**

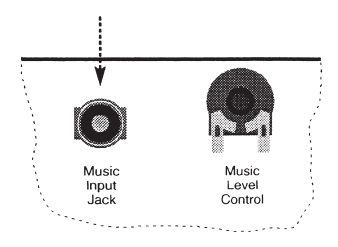


Figure 11

- Connect an RCA-type phono plug to one end of a single conductor shielded cable, or obtain a cable with a plug attached. The center conductor connects to the pin of the plug.
- 2. Plug the cable into the music input jack at the top of the CPU.
- Connect the other end of the cable to the output of the music source. A plug to fit the music source may be required.

#### **Block Connections**

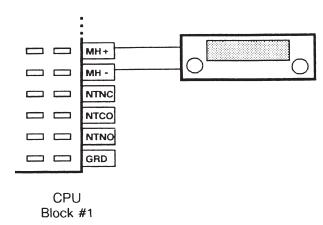


Figure 12

- 1. Connect a twisted wire pair to MH+ and MHon the right side of CPU block #1.
- 2. Connect the other end of the wire pair to the output of the music source. A plug to fit the music source may be required.

# **Paging**

Tone Commander's PA-24 Paging/Chime module interfaces the 1030/1560 console to a paging system. The module includes a night ringing chime and switching for background music control. Power is derived from the 1030/1560 CPU.

Paging can be connected to any spare line key on the 1030/1560. Refer to the <u>PA-24 Paging/Chime Module Installation Instructions</u>, doc. #13-102595.

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# **Configuration Programming**

Various network interface and operation parameters are programmable by the installer, allowing compatibility with a wide variety of central offices and PABXs. The system is pre-programmed at the factory; many installations will require few changes to these values. Programming is retained in the CPU's memory when power is disconnected.

Systems with two attendant positions require programming at both consoles for recall rings and line privacy.

The programming procedures for ring delays, the time of day clock, autodial numbers, and station names are described in their respective sections.

The following features may be set from configuration programming mode by pressing the appropriate DSS key. The letters are printed on the console front panel beneath the DSS keys. Key numbers in parentheses represent the station ports assigned to the keys.

#### **System Programmable Features**

DSS Key	<u>Feature</u>
A (1)	Abandoned Ring Time
B (6)	Recall Rings
C (11)	Pickup Code Sequence
D (16)	Dialing Speed
E (21)	Pause Time
F (26)	Hookflash Time
G (2)	Dial Tone Detect Time
H (7)	Hold Recall Time
I (12)	Hold Release Time
J (17)	Night Bell Mode
* K (22)	Queue Priority
L (27)	Alert Type
* M (3)	Ringing Type
* N (8)	Camp-On
R (28)	Assign Page Key
T (9)	Assign Night Key
* U (14)	Assign Quick Mode Key
W (24)	Unsupervised Call Transfe

## **Line Programmable Features**

* O (13)	Line Privacy
* P (18)	Answer Use
Q (23)	Assign Music On Hold to lines

<sup>\*</sup> Features marked with an asterisk have separate settings for each console position in a two-position system. They must be programmed individually at each console.

# **Using Configuration Programming Mode**

The configuration programming mode must be entered prior to attempting any of the following programming procedures. *Enter this mode only when the console is idle, i.e., no calls are in progress or on hold and the time of day is displayed.* 

The Configuration Program Lock Switch (switch #2) inside the CPU must be OFF (unlocked) before proceeding (see page 25).

To enter configuration programming mode:

- · Press HOLD.
- Press TRANSFER.
- Press RELEASE.
- Press dial pad key C (2).

The display will indicate that configuration programming mode has been entered.

To **exit** configuration programming mode and store all programming:

• Press RELEASE.

or

The mode will be exited automatically 1 minute after the last keypress.

When completed, set the Configuration Program Lock Switch inside the CPU to ON (locked) to prevent inadvertent changes to the programmed settings.

**DSS keys** on the console are used to select the feature to be programmed – letters identifying the keys are printed beneath the keys on the console's front panel.

# **Default Settings**

The default settings, as shipped from the factory, are listed with each feature on the following pages.

Default settings may be recalled by setting CPU option switch #8 to *ON*, then cycling the CPU power off and on (pull out the power plug for a few seconds). **Set this switch back to OFF to prevent losing your programming during a power outage.** 

The switch location is shown on page 25.

#### **Confirmation and Error Tones**

The speaker in the console signals correct or incorrect actions during programming. The console's volume control adjusts the level of the tones – use the VOL keys above the dial pad.

Confirmation Tone – double beep Error Tone – single beep

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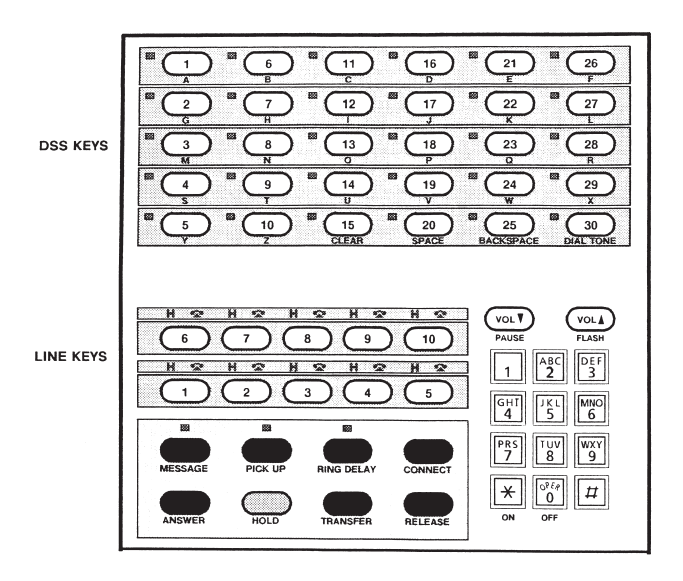


Figure 13 – 1030 Console Keys

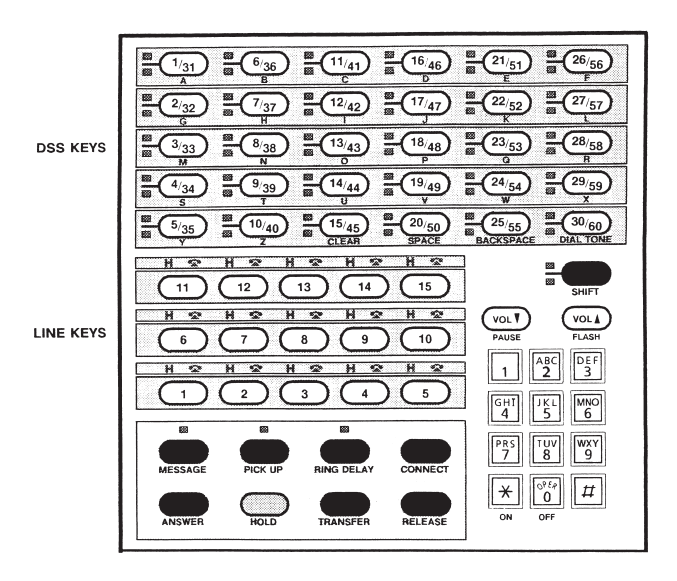


Figure 14 - 1560 Console Keys

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# **Programming System-Wide Features**

# **Timing Parameters and Night Service Mode**

• Press HOLD, then TRANSFER, then RELEASE, then **C** (2) on the dial pad to enter configuration programming mode.

"CONFIGURE PROG" will be displayed.

• Press a DSS key to select the feature to be programmed.

The display will show the item name and the current value. The station status lamp will light steadily.

• Press a key on the dial pad if you want to change the value.

The new value will be shown in the display.

Press a DSS key to select another feature.

or

Press RELEASE to exit configuration programming mode (the mode will be exited automatically 1 minute after the last keypress).

NOTE – Systems with two consoles (two attendant positions) have separate Queue Priority, Ringing Type, and Camp-On settings for each console. They must be programmed individually at each console position.

For example, to set Hold Recall Time to 50 seconds:

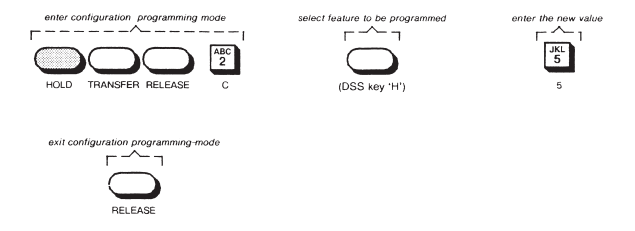


Figure 15

Timing values listed in the following tables are nominal, and may differ slightly from the actual values. Shaded values are factory defaults.

# **Abandoned Ring Time**

Dial Pad Key	Available Values
2	2 sec
3	3 sec
4	4 sec
5	5 sec
6	6 sec
7	7 sec
8	8 sec
9	9 sec
0	10 sec

Table 7

DSS key to select feature: A

Default value: 5 sec

This parameter determines the timing for discontinuing ringing of unanswered incoming calls that were abandoned by the caller. It should be set to the next time value longer than the silent interval between ringing bursts.

*if too short* – each ring burst may be seen as a new call. This can cause erratic line lamp rates and loss of ringing delays.

if too long – abandoned calls will continue to ring for the duration of this timing value.

## **Recall Rings**

Dial Pad Key	Available Values
1	1 ring
2	2 rings
3	3 rings
4	4 rings
5	5 rings
6	6 rings
7	7 rings
8	8 rings
9	9 rings
0	no recall

Table 8

DSS key to select feature: B

Default value: 3 rings

This sets the number of rings before a call transferred to an idle station recalls the console.

Set this parameter according to customer preference.

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## **Pickup Code Sequence**

Dial Pad Key	Available Values
0	first (before station #)
1	last (after station #)

Table 9

DSS key to select feature: C

Default value: first

This parameter determines when the console inserts the Directed Call Pickup code during a station call pickup dialing sequence, as required by the telephone system.

Almost all installations require the pickup code to be first.

# **Dialing Speed**

Dial Pad Key	Available Values
6	slow (6 digits/sec)
0	fast (10 digits/sec)

Table 10

DSS key to select feature: D

Default value: fast

The tone autodialing speed (via DSS key) is set with this parameter.

Use the dialing speed compatible with the central office or PABX. If misdialing occurs with the fast speed, switch to slow speed.

Manual dialing speed is also affected. When *fast* speed is selected, manually dialed digits follow dial pad keystrokes. With *slow* speed selected, digits are buffered and sent with a tone on period of 80 ms, and 80 ms between digits. This guarantees minimum tone periods for slow central offices.

#### **Pause Time**

Dial Pad Key	Available Values
2	200 ms
3	300 ms
4	400 ms
5	500 ms
6	600 ms
7	700 ms
8	800 ms
9	900 ms

Table 11

DSS key to select feature: E

Default value: 700 ms

This sets the length of a "pause" in an autodial sequence.

Pauses are typically used to insert a delay in a dialing string when calling voice mail or similar equipment. Change this parameter if a delay other than a multiple of 700 ms is required.

For example, for a dialing delay of 2 seconds, set the pause time to 500 ms and insert 4 pauses in the autodial sequence.

# Hookflash Time (Standard Version)

Dial Pad Key	Available Values
5	500 ms
6	600 ms
7	700 ms
8	800 ms
9	900 ms
0	1 sec

Table 12a

DSS key to select feature: F

Default value: 600 ms

This parameter sets the length of a timed hookflash generated during call transfer and autodial operations. The default value is adequate for most systems.

*if too short* – receipt of second dial tone may be intermittent during call transfer operations.

*if too long* – the calling party may be disconnected during call transfer operations.

# Hookflash Time (Lucent 5ESS International Version)

Dial Pad Key	Available Values
1	100ms
2	300 ms
3	300 ms
4	400 ms
5	500 ms
6	600 ms
7	700 ms
8	800 ms
9	900 ms
0	1 sec

Table 12b

DSS key to select feature: F

Default value: 700 ms

This parameter sets the length of a timed hookflash generated during call transfer and autodial operations. The default value is adequate for most systems.

*if too short* – receipt of second dial tone may be intermittent during call transfer operations.

 $\it if too long - the calling party may be disconnected during call transfer operations.$ 

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#### **Dial Tone Detect Time**

Dial Pad Key Available Valu		
1	500 ms	
2	600 ms	
3	700 ms	
4	1 sec	
5	1.2 sec	
6	1.5 sec	
7	1.8 sec	
8	2 sec	

Table 13

DSS key to select feature: G

Default value: 700 ms

This sets the time steady dial tone must be present before station digits are autodialed.

Set this parameter to the lowest value that gives reliable dial tone detection.

#### **Hold Recall Time**

Dial Pad Key	Available Values	
3	30 sec	
4	40 sec	
5	50 sec	
6	60 sec	
9	90 sec	
1	2 min	
2	3 min	
0	no recall	

Table 14

DSS key to select feature: H

Default value: 90 sec

Calls on console hold or camp-on longer than the Hold Recall Time will recall the console.

Set this parameter according to customer preference.

NOTE – Calls on hold at the telephone system (initiated by a hookflash) will not recall the console.

#### **Hold Release Time**

Dial Pad Key	y Available Values	
1	40 ms	
2	80 ms	
3	200 ms	
4	400 ms	
5	600 ms	
6	800 ms	
7	1 sec	
8	2 sec	

Table 15

DSS key to select feature: I

Default value: 600 ms

A central office disconnect supervision signal (i.e., brief battery removal) on any line must exceed this value. When such a signal from a line on hold is detected, the line will be automatically released.

Set this parameter to a value slightly less than the length of a disconnect signal from the central office.

 $\it if too \ short-may \ cause \ calls \ on \ hold \ to \ be \ inadvertently \ disconnected.$ 

if too long – may cause abandoned calls and retrieved parked calls to remain connected to the console.

#### **Night Bell Mode**

Dial Pad Key	Available Values	
1	lines only	
2	lines + stations	

Table 16

DSS key to select feature: J

Default value: lines only

The optional night bell can be set to ring only when an incoming line rings (option 1), or when either an incoming line or station rings (option 2). Night ringing must be selected with CPU option switch #4 – see the Optional Equipment Installation section.

This option does not affect the operation of night transfer.

Set this parameter according to customer preference.

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#### **Queue Priority**

Dial Pad Key	Available Values	
1	stations only	
2	stations, then lines	
3	lines, then stations	
4	FIFO	

Table 17

DSS key to select feature: **K** (per console)

Default value: FIFO

Calls are queued for attendant processing in the order received. The first call in queue is shown in the display.

Queue Priority determines which type of calls have priority in the queue:

- (1) stations only
- (2) lines+stations, stations have priority
- (3) lines+stations, lines have priority
- (4) lines+stations, first calls have priority (FIFO, First In First Out)

Set this parameter according to customer preference. *FIFO* is recommended for most installations.

NOTE – The call queue is cleared whenever Queue Priority is changed.

#### **Alert Type**

Dial Pad Key  Available Value	
1	normal ringing
2	distinctive ringing
0	both

Table 18

DSS key to select feature: L

Default value: both

To ignore station-to-station calls, equip the station lines with distinctive ringing from the C.O. Set the Alert Type to *distinctive* if distinctive ringing is provided for outside calls, or to *normal* if distinctive ringing is provided for station-to-station calls.

#### **Ringing Type**

Dial Pad Key	Available Values
1	long
0	short

Table 19

DSS key to select feature: M (per console)

Default value: short

This parameter determines the type of audible ringing: short (1 beep), or long (3 beeps), when unanswered station calls are showing in the display.

Set this parameter according to customer preference.

#### Camp-on

Dial Pad Key Available Valu	
0	off
*	on

Table 20

DSS key to select feature: N (per console)

Default value: off

This parameter determines whether a call can be camped on to

a busy station.

Set this parameter according to customer preference.

#### **Unsupervised Call Transfer**

Dial Pad Key	Available Values	
1	1 sec	
2	2 sec	
3	3 sec	
4	4 sec	
5	5 sec	
6	6 sec	
7	7 sec	
8	8 sec	
9	9 sec	
0	off	

Table 21

DSS key to select feature: W

Default value: off

This feature disconnects the console from a transferred call after the timeout period. This facilitates call transfer to an unmonitored station or a station that forwards calls on busy, such as to a voice mail system.

For most applications, the timeout period can be set to 2 or 3 seconds. A longer timeout may be needed for slower (or more busy) central offices.

*if too short* – a transferred call may be disconnected before transfer is complete.

if too long – the transferred party may miss the beginning of the greeting from the answering party or voice mail system.

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## **Special Feature Key Assignment**

Spare line keys may be programmed to activate special features. Such usage precludes the connection of lines to these positions. Be sure to identify the keys with the supplied key cap labels.

 Press HOLD, then TRANSFER, then RELEASE, then C (2) on the dial pad to enter configuration programming mode.

"CONFIGURE PROG" will be displayed.

- Press the DSS key to select the feature to be programmed:
  - R Page key
  - T Night key
  - U Quick Mode key
- Press dial pad key \* to display the key that is set to activate the desired feature.

The line lamp (phone symbol) above a line key will be on if the key has the feature assigned to it.

Press the line key that will be assigned the feature.

The line lamp above the selected key will light steadily. Any feature assignment for the key will be overwritten.

The previously assigned key will be cleared (reassigned as a standard line key); its line lamp will turn off.

or

Press the currently assigned key to clear its programming and reassign it as a standard line key, if no keys are to be assigned the selected feature.

The line lamp above the selected key will turn off.

NOTE – Perform a line test (at both consoles, if applicable) if a key has been reassigned as a standard line key – refer to the <u>Preliminary Testing</u> section in this document.

- Press dial pad key 0 to store the new setting and return to feature selection.
- Press a DSS key to select another feature.

or

Press RELEASE to exit configuration programming mode (the mode will be exited automatically 1 minute after last keypress).

NOTE – Quick Mode is not recommended for systems with two consoles (two attendant positions).

## **Programming Features Selectable Per Line**

The following programmable features do not apply to line keys that have been programmed for Page, Night Service, or Quick Mode.

• Press HOLD, then TRANSFER, then RELEASE, then **C** (2) on the dial pad to enter configuration programming mode.

"CONFIGURE PROG" will be displayed.

Press a DSS key to select the feature to be programmed.

The display will show the item name.

The station status lamp will light steadily.

• Press the line key to be programmed with the selected feature.

The display will show the line number and the current value (OFF or ON). The line lamp (phone symbol) will light steadily.

• Press ON (\*) or OFF (0) on the dial pad if you want to change the value.

The new value will be shown in the display.

Press another line key to be programmed with the selected feature.

or

Press RELEASE to exit configuration programming mode (the mode will be exited automatically 1 minute after last keypress).

NOTE – Systems with two consoles (two attendant positions) have separate Line Privacy and Answer Use settings for each console. They must be programmed individually at each console position.

#### **Line Privacy**

DSS key to select feature: O (per console)

Default Value for each line: off

A line with the privacy option on cannot be accessed by the console when its line lamp indicates a "busy" condition.

#### **Answer Use**

DSS key to select feature: P (per console)

Default Value for each line: off

Idle lines in this group will automatically be seized in descending order whenever the ANSWER key is used to pick up station calls.

CAUTION – Lines assigned to this group **must** be optioned for Directed Call Pickup, NonBarge-In.

Dedicated nonhunting lines are recommended for this usage. If this is not feasible, assign only the last lines in a terminal hunt group.

#### **Music On Hold**

DSS key to select feature: Q

Default Value for each line: on

This selects whether the external music source will be connected to a line that is on hold at the console (hard hold, *not* Centrex hold).

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# DSS/Autodial Number Programming

Each DSS key may be programmed to autodial up to 24 digits or functions, including 0-9, \*, #, dial tone detect, a hookflash (transfer signal), and a pause. The PICK UP key autodials the call pickup code; it must be programmed with the required digits.

**Lucent 5ESS International Version only**: the TRANSFER key must be programmed with the required call transfer code.

Digits are entered with the dial pad. The VOL keys and DSS key #30 are used to enter the pause, flash, and dial tone detect functions – these functions are printed below the keys on the console front panel.

DIAL TONE delays dialing until steady dial tone is present. If the telephone system does not send dial tone after receiving a flash, use two PAUSEs in place of DIAL TONE detect.

FLASH is used to transfer calls or access special features of the telephone system.

PAUSE is used if a delay is required during dialing, for example to access a voice mailbox.

Pause, flash, and dial tone detect times can be changed from the 1030/1560 configuration programming mode.

IMPORTANT – The first entry of a dialing routine for any key to be used for DSS operation must be a FLASH (F). This entry will determine whether associated features with DSS operation will apply (Station Recall, Line Release w/Supervision, Station Camp-On, etc.).

Example: FD4710

Dialing routines, where the first entry is *not* a FLASH, will operate as Autodialing keys.

Example: D9D5551982

## **Programming Procedure**

Set the Autodial Program Lock Switch (switch #1) inside the CPU to OFF (unlocked) before proceeding – see page 25.

• Press HOLD, then TRANSFER, then RELEASE, then **P** (7) on the dial pad to enter autodial programming mode.

"PROGRAM AUTODIAL" will be displayed.

 Press the DSS key to be programmed. Press SHIFT first if selecting the station on the lower half of the key (1560 only).

The station status lamp will light.

The display will show the number currently programmed, or "NOT PROGRAMMED".

- If you do not wish to change the currently programmed number, press HOLD, then select another DSS key.
- Using the dial pad and the PAUSE, FLASH, and DIAL TONE keys, enter the sequence to be dialed.
   The display will show the number being entered.
- Press HOLD to store the number, then select another DSS key to be programmed.

or

Press RELEASE to store the number and exit autodial programming mode (the mode will be exited automatically 1 minute after the last keypress, *without* storing the number).

When completed, set the Autodial Program Lock Switch inside the CPU to ON (locked) to prevent inadvertent changes to autodial programming.

NOTE – Systems with two consoles (two attendant positions) have a single set of DSS/autodial numbers shared by both consoles. The numbers may be programmed at either console.

For example, to program a DSS key to dial a hookflash, wait for dial tone, then dial station 5314:

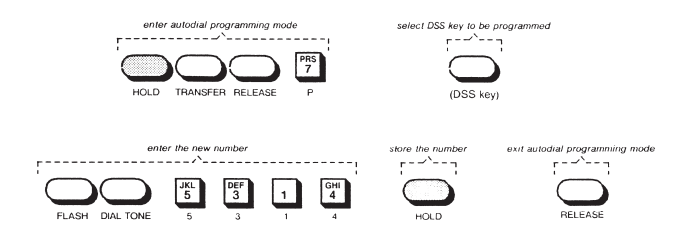


Figure 16

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## **Pick Up Key Programming**

The PICK UP key programming procedure is similar to that for DSS keys. Press PICK UP instead of selecting a DSS key, then proceed as illustrated below. Consult the telco for the required pickup code.

IMPORTANT — A DIAL TONE detect must be entered before the Directed Call Pickup code to ensure that steady dial tone is received before dialing begins. This may not apply to the few telephone systems which require the Directed Call Pickup code to be dialed after the station number.
DO NOT precede the pickup code with a FLASH.

For example, to program the PICK UP key with the code \*7:

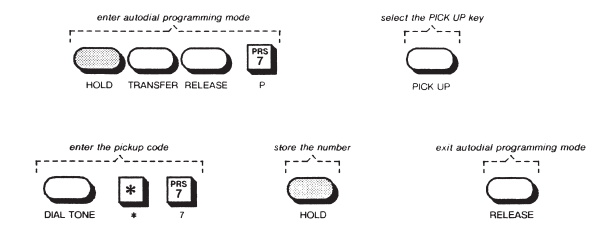


Figure 17

## Transfer Key Programming (Lucent 5ESS International Version only)

Program the TRANSFER in a similar manner as the PICK UP key. *The transfer code must be preceded with a FLASH and DIAL TONE detect*, for example, *FD6*. Consult the telco for the required call transfer code.

For example, to program 6 as the call transfer code:

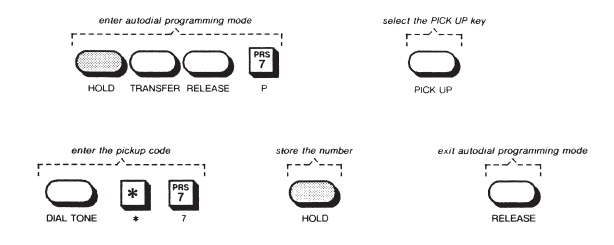


Figure 18

# Name Display Programming

Any DSS/Autodial key to be programmed with a name display must already be programmed for autodialing; autodial programming may be changed without reprogramming the DSS name display. This restriction does not apply to line keys, since they cannot be programmed for autodialing.

Set the Name Program Lock Switch (switch #3) inside the CPU to OFF (unlocked) before proceeding – see page 25.

 Press HOLD, then TRANSFER, then RELEASE, then N (6) on the dial pad to enter name programming mode.

"NAME ASSIGN" will be displayed, followed by a help display.

 Press the DSS or line key to be programmed. Press SHIFT first if selecting the station on the lower half of a DSS key (1560 only).

The lamp next to the selected key will light steadily.

The name will be displayed if the selected key is currently programmed. Press CLEAR to allow reprogramming, or use BACKSPACE to edit the currently programmed name.

- If you do not wish to change the currently programmed name, press HOLD, then select another DSS or line key.
- Enter the name using the DSS keys. Letters are printed on the console front panel beneath the keys. Do not exceed 14 characters, including spaces. BKSPACE will delete the last character entered.
- Press HOLD to store the new name.
- Select another DSS or line key to be programmed.

or

Press RELEASE to exit name identification programming mode (the mode will be exited automatically 1 minute after the last keypress).

When completed, set the Name Program Lock Switch inside the CPU to ON (locked) to prevent inadvertent changes to name programming.

NOTE – Systems with two attendant console positions have a single set of DSS/autodial name displays shared by both positions. The names may be programmed at either console position.

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For example, to program the name "Smith" to be displayed when station #11 is ringing:

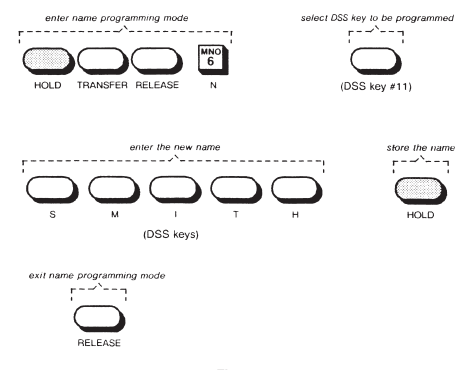


Figure 19

# Ring Delay Programming

## **Checking Ring Delays**

· Press RING DELAY twice.

The lamp above the key will flash, and "RING DELAY CHECK" will be displayed.

 Press the DSS or line keys to be checked. Press SHIFT first if selecting the station on the lower half of a DSS key (1560 only).

The display will show the ring delay setting for each DSS or line key pressed.

• To exit ring delay check mode, press RING DELAY again (the mode will be exited automatically 5 seconds after the last keypress).

## **Setting Ring Delays**

Dial Pad Key	Available Values	
1	1 ring	
2	2 rings	
3	3 rings stations default	
4	4 rings	
5	5 rings	
6	6 rings	
7	7 rings	
8	8 rings	
9	9 rings	
0	no delay (off) lines default	
*	no ringing (on)	

Table 22

· Press RING DELAY once.

The lamp above the key will light steadily, and "RING DELAY PROG" will be displayed.

 Using the dial pad, enter the number of rings to delay before ringing at the console begins (1-9 rings, 0 for no delay, or \* for no ringing at the console).

The display will show the selected ring delay value.

NOTE – The ring delay setting does not affect station ringing, only the delay before the console starts ringing in addition to the station.

 Press the DSS or line keys to be set to the chosen ring delay value. Press SHIFT first if selecting the station on the lower half of a DSS key (1560 only).

To set all stations (not lines) to the same value, press # on the dial pad instead of a DSS key.

The display will show the number of each DSS or line key that is pressed (or "ALL DELAY" if # is pressed), and the ring delay value.

 To exit ring delay set mode, press RING DELAY again (the mode will be exited automatically 5 seconds after the last keypress).

NOTE – Systems with two consoles (two attendant positions) have separate Ring Delay settings for each console. They must be programmed individually at each console.

# Time of Day Clock

The 12-hour time of day clock may be set at either console in a two-position system. The setting affects both consoles.

- When the console is idle, press HOLD, then TRANSFER, then RELEASE, then **T** (8) on the dial pad. "SET TIME" and the current time will be displayed.
- Press RELEASE now if you do not wish to change the time setting.
- Enter the time using the dial pad (hour values less than 10 must be preceded by a "0" digit). For example, to set the time to 9:38, enter **0 9 3 8**.

The display will show the time entered.

• The time set mode will be exited automatically after the new time setting is entered.

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# System Description

#### **Consoles**

The 1030 and 1560 consoles house a 20-character fluorescent display, line status indicators, line and call processing keys, a common audible transducer, an electronic voice network, and a microcomputer to control their operation. The factory-provided hearing aid compatible handset utilizes an electret (carbon clone) element.

Tone Commander consoles are designed to provide superior operating capabilities in any working environment.

- The vacuum fluorescent display is adjustable, can be seen from almost any angle, and is immune to
  overhead lighting glare. This allows displayed information to be viewed from greater distances than
  with nonfluorescent versions.
- Whenever possible, call processing routines are accomplished with single keystrokes.
- · Multiple indicators are used to improve status recognition.

Following is a description of the keys, indicators, and connectors on the console:

- **Display** 20 character alphanumeric display gives information about calls ringing at the console, and is used during console programming. A time of day clock is displayed when the console is idle.
- Line Keys when a line key is pressed, the console network is connected to the selected line. If a
  second line key is pressed, the first line is automatically put on hold and the second line is accessed
  (Auto Hold). Spare line keys may be used to activate night service or Quick Mode, or to access
  paging systems.
- Hold Lamps (H symbol) indicate hold and hold recall states of the lines.
- Line Lamps (telephone symbol) indicate busy and ringing states of the lines.
- **DSS Keys** when the console is in normal mode, the 30 DSS keys automatically dial programmable sequences when pressed. These keys are also used during programming to enter name displays. They are normally used to autodial the station associated with the key. A shift key on the 1560 model allows access to an additional 30 stations.
- Station Status Lamps indicate busy and ringing states for the stations.
- SHIFT Key allows access to an additional 30 stations (1560 only).
- HOLD Key when the console is on an active line and the hold key is pressed, a hold bridge is
  placed across the selected line and the console network is released from the connection.
- TRANSFER Key when the transfer key is pressed, a hookflash (momentary open loop) is generated on the selected line (in the Lucent 5ESS International Version, the hookflash is followed by a programmable transfer code). This allows the attendant to transfer calls or access special features of the telephone system.
- **RELEASE Key** when the console is on a line and the release key is pressed, the console network is released from the connection, the line becomes idle, and its lamp will turn off.
- CONNECT Key allows an attendant to immediately release from a line after a DSS transfer, to answer another one. System circuitry maintains the line until the called station rings, then automatically releases.
- ANSWER Key automatically seizes a call appearing in the alphanumeric display.
- RING DELAY Key used to enter/exit ring delay check mode or ring delay programming mode.
- PICK UP Key used to answer a ringing station not appearing in the alphanumeric display.
- VOL Keys used to adjust the console ringer volume.
- **Dial Pad** generates DTMF signaling on a selected line. Dial pad keys are also used to enter console programming values.

#### **Attendant Console Cabling**

Three pair, #24 gauge, twisted cable is required. The two cable runs should not exceed 500 feet each. One pair on the voice/data cable is analog voice. The two remaining pairs transmit proprietary protocol at 1200 baud using the RS-422 standard.

The second cable uses all three pairs to provide power to the console.

## **Central Processing Unit (CPU)**

The Central Processing Unit is a wall mounted device which houses the main circuit board, and optional line and station expansion circuit boards.

- 1. Main Circuit Board this unit contains the power supply, microprocessor–based control logic, 10 line circuits, 30 station circuits, dial tone detect circuits, two console data link circuits, two DTMF dialer circuits, and a Music On Hold input circuit. System memory is retained during power failure.
- 2. Line Expansion Circuit Board this board adds 5 line circuits for systems with a 1560 console.
- 3. Station Expansion Circuit Board this board adds 30 station circuits for systems with a 1560 console.

External connections to the Central Processing Unit are made by using 50 pin Amphenol connectors. Music on hold may be optionally connected to an RCA-type audio jack on the CPU. Modular console jacks on the main circuit board are provided for testing and programming.

### System Features

#### 1030/1560 System Integration

While two distinct product sizes are offered, each represented by a unique console and central processing unit (CPU), the components of either can be mixed and matched. A 1560 console can be connected to a 1030 CPU, however, only 10 lines and 30 stations of the unit will be operational. If at some later date, 5 line and 30 station expander circuit boards are installed in the 1030 CPU, full 1560 operation will be provided. Likewise a 1030 console can be plugged into a 1560 CPU. Of course, only the first 10 lines and 30 station positions will be operational.

#### **Dual Console Capability**

The CPU can support two console positions. Line and station appearances are identical at each console (square line configuration). Holding status is indicated at both console positions. Special line key options such as paging access, night service, etc., appear at both console positions when programmed. Certain operating features such as Queue Priority, Ringing Type, Line Privacy, and Answer Use may be programmed on per console basis.

#### **Skinny Wire Console Connection**

Six pair cabling is required between each console and the CPU. Three pair are used for data and voice, and three pair are used for power. Two 6 conductor modular jacks are located at the rear of the console, one for voice/data and one for power.

#### **Installer/User Programmability**

Both installer and user can program the system from the front panel of the console. The installer programs system configuration options, line programmable features, and special feature key assignments. The user can program customized features such as ring delays, Direct Station Selection (DSS) dialing, autodialing numbers, line/station name identification, Hold Recall Time, Queue Priority, etc.

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#### **Ringing Queue**

Calls to be answered by a console are placed in queue. The nature of the queue (i.e. station calls only, stations before lines, lines before station, or first in-first out "FIFO") is selectable on a per console basis.

#### **Distinctive Ringing Detection**

Used in conjunction with the Distinctive Ringing capability provided by the serving Centrex C.O. or PABX, unanswered station calls can be displayed alphanumerically or ignored, depending on the type of ringing.

#### **Paging Interface**

The Tone Commander PA-24 Paging/Chime Module or an equivalent external, battery-feed paging adapter can be connected to any line key programmed as a Page key. When this is done, the selected line position will be conditioned to operate with either 48 VDC or 24 VDC battery feed circuits, the latter being typical of most paging adapters. The PA-24 can be powered directly from the 1030/1560 CPU.

#### **Night Service Interface**

The system includes switched contacts to activate either an external ringing circuit (night bell) or a control pair to the central office (night transfer).

The night bell will begin ringing after the shortest ring delay set at either console for the ringing line or station. In place of a standard bell, the PA-24 Paging/Chime Module can be used to produce a chime tone over the paging system.

Typical applications of night transfer are Fixed Night Service or Stop Hunt. The night transfer option utilizes the normally closed relay contacts, causing this feature to be activated in the event of a power failure at the CPU.

#### **Music On Hold Interface**

Each line can be set to provide audio programming while in a holding state. Access is via block terminals or phono jack. An input gain control is provided to adjust programming to the desired level.

#### **Console Test Jacks**

Six pin modular jacks for both voice/data and power are provided for two console positions. These jacks are intended to provide a quick means to verify console-to-CPU operating integrity.

#### **Console Features**

#### **Distinctive Audible Signaling**

The system recognizes normal or distinctive ringing from the serving central office/PABX and responds with differentiated audible signaling. The console also signals the attendant when held lines are recalling, calls to stations have gone unanswered for a predetermined period of time, confirming programming entries/storage, or when errors have been made involving operation or programming. Incoming call audible signaling is abbreviated whenever the attendant is active on a line.

#### **Ring Delay**

Each line and station appearing on a console can be individually programmed to ring at the console immediately, after a predetermined number of ringing cycles, or never ring at the console. The Ring Delay feature does not affect ringing at the station.

#### **Alphanumeric Display**

Calls to be answered are displayed with a three character prefix which indicates the nature of the call (i.e. INC, RCL, HLD, CMP, etc.), followed by the line or station number, then the number of calls in queue. Line or station numbers can be replaced with 14 character names as desired. The display is also used to view programming options and confirm all entries.

#### Single-key Answering

Calls to lines or stations that are to be answered by the attendant are alphanumerically displayed according to the selected ringing queue. Depressing the Answer key seizes the call displayed.

#### **Dial Pad DTMF Dialing**

The 1030/1560 console is equipped with a standard 12 button dial pad. The various tones will persist as long as the desired key is pressed if *fast* dialing speed (10 digits/sec.) has been selected during configuration programming. If *slow* speed (6 digits/sec.) has been selected, digits are buffered and sent with a tone on period of 80 ms, and 80ms between digits to guarantee minimum tone periods for slow central offices.

#### **Time of Day**

The alphanumeric display shows the time of day whenever the console is idle.

#### **Variable Ringer Volume**

VOL▼ and VOL♠ keys are provided on the face of the console to adjust the level of the audible ringer in accordance with the operating environment. A bar graph display is provided for referencing.

#### **Handset Jack Connection**

A four pin modular jack is located on the left side of the console.

#### **Handset**

A K-type, hearing aid compatible handset with electret transmitter is provided with the console.

#### **Direct Line Access**

Each line is accessible via a dedicated key for answering, holding, transferring and originating calls.

#### **I-Use Indication**

A fluttering line status lamp identifies the particular line to which the handset or headset is connected.

#### **Line Privacy**

Individual lines may be programmed to exclude third party access to ongoing calls by the attendant.

#### **Line Hold**

Each line can be placed in a "Hard Hold" condition at the console. Music on Hold, if optioned and a source provided, is connected to the line. A line on "Hard Hold" can be released from the console when bridged by either a telephone set or another console. A valid loop interruption from the central office will also release the line.

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#### **Line Hold Indication**

A flashing Line Hold lamp **H** indicates a line placed on hold by the attendant. A steady **H** indication identifies a line placed on hold at the companion console.

#### **Automatic Line Hold**

Active lines may automatically be placed on "Hard Hold" by either depressing another line key or the Answer key while a call is being displayed.

#### **Hold Recall**

A call placed on Hold for longer than a predetermined time period is identified with a unique audible ringing. The **H** indication for the affected line is also unique.

#### **Line Transfer**

Calls originating or answered at the console can be placed in a "Soft Hold" or Consultation Hold condition at the serving Centrex Central Office/PABX by "hookflashing" (pressing the transfer key), then dialing the desired station number.

#### **Manual Call Transfer**

Calls transferred to stations using Direct Station Selection (DSS) keys are managed by the console system until answered by the called party or recalled to the console after a predetermined period. Depressing the desired DSS key, then the Connect key, allows the attendant to process subsequent calls, even if previous calls have not yet rung at their stations. There is no need to wait until all transfer station digits have been dialed and ring back tone received.

#### **Unsupervised Call Transfer**

Calls transferred to stations can be automatically disconnected from the console after a selectable timeout period. This feature can facilitate call transfer to an unmonitored station or a station that forwards calls on busy, such as to a voice mail system.

#### Page Key (optional)

Any line key can be programmed to be a Page key. When this is done, the selected key position is automatically assigned line privacy, answer use exclusion, and automatic line hold exclusion.

Pressing the Page key places the currently selected line on hold and connects the attendant to the paging system.

#### Night Key (optional)

Any line key can be programmed to be the Night key. The selected key, when depressed, will activate/deactivate night service operation. Steady illumination of the associated line lamp indicates that night service mode is active.

#### **Quick Mode Key (optional)**

The first unanswered station in call queue is automatically pre-answered after the appropriate ring/recall delay, placed on hold, then displayed for immediate answer. This feature is activated by any spare line key that is programmed as a Quick Mode (quick answer mode) key. The Quick Mode feature is available only for stations that are monitored by the console, and is not recommended for installations with more than one console.

NOTE – It is highly recommended that lines appearing at the console be configured for disconnect supervision at the serving central office. When this is done calls that are "pre-answered" will be automatically released whenever the calling party abandons the call.

#### **Autodialing**

Any spare DSS key can be used for autodialing while on an active line.

#### **Busy Lamp Field (BLF)**

Each station connected to the "console system" has a dedicated lamp that indicates its status (i.e. idle, off-hook, or ringing).

#### **Direct Station Selection (DSS)**

DSS keys provide quick and efficient transfer of all calls. Station positions 31 through 60 (1560 only) must be preceded with the depression of the Shift key. Each key position must be programmed with the appropriate dialing instructions - typically a Flash, Dial Tone Detect, then the station digits. *The DSS feature is available only for stations that are monitored by the 1030/1560.* 

#### **Call Screening**

Calls requiring attendant intervention are accommodated by depressing the desired DSS key twice. When this is done, a SCN prefix followed by the name or number of the station is displayed until the call is released.

#### Camp-on

Calls transferred by a DSS key to stations that are busy are automatically placed on hold, then transferred as soon as the station user hangs up. If the station user does not hang up within a predetermined period, the call rerings and is displayed for further processing. It is highly recommended that a music source be provided, and affected lines be optioned for Music On Hold. *The Camp-on feature is available only for stations that are monitored by the console.* 

#### **Station Recalls**

Calls transferred by a DSS key to idle stations which go unanswered for a predetermined period, re-ring and are displayed at the console.

#### **Station Call Pickup**

Unanswered calls that are indicated in the busy lamp field but not in the alphanumeric display can be answered at any time by depressing the Pickup key, then the desired DSS key.

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### **Telco/PABX Requirements**

Certain signaling protocols and features of the telco/PABX host are required for proper operation.

#### **Required System Configuration**

The C.O. and station lines must originate from either the same Centrex Common Block or the same PABX tenant partition.

#### **Required Signaling Protocols**

- 1. -42.5 to -56.5 VDC C.O. battery
- 2. 50 to 130 Vrms @ 20 to 30 Hz Ring Generator
- 3. Loop start
- 4. Disconnect Supervision for Abandoned Calls

The central office opens Tip and Ring (removes the source of DC voltage) for a brief interval whenever the calling party disconnects prior to the called party. This protocol is required to support automatic hold release and Quick Mode.

#### Required Attendant Line Features

- 1. Touch Tone Dialing all manual or auto dialing from the 1030/1560 consoles is DTMF.
- 2. **Station Call Transfer** to use the Transfer key or the programmable FLASH command while autodialing to transfer incoming calls. Typically, inbound calls are transferred by "hookflashing", receiving new dial tone, then dialing the desired station. In most instances call transferring is limited to stations within the same PABX or Centrex Common Block.
  - CAUTION In some host systems, hookflashing automatically transfers inbound calls to a proprietary attendant position. This feature is often referred to as Call Transfer-Attendant and is not compatible with Tone Commander console operation.
- 3. **Directed Call Pickup, NonBarge-In** to retrieve unanswered station calls showing in the alphanumeric display.

#### **Optional Line Features**

**Dedicated nonhunting attendant lines** – used to retrieve unanswered station calls. It is recommended that (1) nonhunting line per 10 attendant lines per console be provided for this purpose. This will allow dedicated access, unaffected by inbound traffic, and prevent call collisions (glare). Refer to the Answer Use line feature described on page 42.

#### **Required Station Feature**

**Call Pickup** – all station lines monitored by the 1030/1560 must be assigned to a Call Pickup Group.

IMPORTANT – Call Forward - No Answer is not recommended because it conflicts with, and may defeat, the operation of the 1030/1560 Ring Delay and Name Display features.

#### **Optional Station/Line Features**

Additional features may be optioned as required.

IMPORTANT – Whenever the Call Waiting feature is invoked on a busy station, such a call will not recall to the console. Ring Delay and Recall Ring parameters do not apply because the station in question is in a busy rather than a ringing state.

## **Compatibility with Other Products**

#### **Music On Hold**

The Music On Hold input on the 1030/1560 CPU is compatible with telco feed, low impedance, balanced subscriber background music services such as Muzak. Always terminate such a line with a resistor equal to the characteristic impedance of the line, usually 600 ohms. AM/FM tuner and tape player outputs are typically unbalanced high impedance music sources which require shielded cable. Characteristic impedances vary from 600 to 50K ohms.

#### **Night Service**

The Night Service contacts are compatible with most source voltages and annunciator loads. Please refer to the <u>1030/1560 Specifications</u> section for contact ratings. Consult the <u>System Features</u> section for programmed options.

Tone Commander's PA-24 Paging/Chime Module can announce night ringing over a paging system, in addition to providing voice paging access from the 1030/1560 console.

#### **Paging Access**

The 1030 and 1560 are compatible with any paging system that provides a Tip/Ring talk battery feed circuit. Such circuits can be cross connected to any spare line position on the console.

Tone Commander's PA-24 Paging/Chime Module interfaces any paging amplifier to the 1030/1560, and derives power from the 1030/1560 CPU.

#### **Voice Mail**

Most on-premise voice mail systems are compatible with the 1030/1560 system. Voice mail is usually accessed from a spare DSS key.

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## 1030/1560 Specifications

All values listed in this section are nominal, and may differ from the actual values.

#### **Central Office Interface**

Line Capacity . . . . . . . . . . . . . 10 lines (1030)

15 lines (1560)

Local Telco Ground and

CPU Ground Differential . . . . ±3 V max.

C.O. Battery Range . . . . . . -42.5 V to -56.5 V

C.O. Ringing Range . . . . . . 50 to 130 V rms @ 20 to 30 Hz, superimposed on C.O. battery

Off-hook/On-hook

Detection Point . . . . . . . . . 26 V across Tip and Ring

Loop Resistance to C.O.,

Including C.O. Battery Feed . . 400 to 2000 ohms

#### **FCC**

Registration Number . . . . . AHIUSA-60815-CF-T

Ringer Equivalence . . . . . . 0.0A

#### **Console Interface (CPU to Console)**

Consoles . . . . . . . . . one or two

Max. Distance to Console. . . . 500 feet, using 24 AWG wire

#### **Station Interface**

Station Capacity . . . . . . . . 30 stations (1030)

60 stations (1560)

Max. Distance to Stations. . . . 2000 feet, using 24 AWG wire

#### **Dialer**

Dialing Type. . . . . . . . DTMF Tone only Autodialing Speed . . . . . . . 6 or 10 digits/sec

Manual Dialing Speed . . . . . follows dial pad keystrokes when autodialing speed is set to 10

digits/sec; digits are buffered and sent with a tone on period of 80 ms, and 80 ms between digits when autodialing speed is set

to 6 digits/sec

#### **Music Input**

Input Impedance . . . . . . . . . 10k ohms, balanced Typical Input Level . . . . . . . 0.5 v to 1.5 v RMS

Gain Adjustment Range . . . . 40 dB

#### **Night Service**

Night Transfer. . . . . . . . . constant relay contact closure

Night Ringing . . . . . . . . relay contacts close during console ringing,

either lines only or lines+stations

Relay Contact Rating . . . . . 1 amp, 50 VA

#### **Power Requirements**

(Standard Version)

117 or 220 VAC ±10%, 50 or 60 Hz, @ 30 VA max.

(Lucent 5ESS International Version)

Console . . . . . . . . . . power supplied by CPU

#### **Fuses**

CPU. . . . . . . . . . . . . . . . . (2) AGC 2 2 A, 250 V

#### **Physical**

Console Dimensions . . . . . . . 6 1/2" H, 11 3/4" W, 10 1/2" D

(including handset cradle; display in max. vertical position)

Console Weight . . . . . . . . . 3 lbs.

CPU Dimensions . . . . . . . . . . . . . . . 17 3/4" H, 21 1/2" W, 4 5/16" D

CPU Weight. . . . . . . . . . . . . . . . . . 12 lbs.

#### **Environmental**

Console

Operating Temperature . . . . . 32° to 104° F (0° to 40° C)

CPU

Operating Temperature . . . . . 32° to 122° F (0° to 50° C)

Console and CPU

Storage Temperature . . . . . . -4° to 140° F  $\,$  (-20° to 60° C) Humidity . . . . . . . . . . . . . . . . . 5% to 95%, noncondensing

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#### **Installer Programmable Features**

Abandoned Ring Time . . . . . 2 - 10 sec

Recall Rings . . . . . . . . . . . 1 - 9 rings, or no recall

Pickup Code Sequence. . . . . first or last

Dialing Speed . . . . . . . . . 6 or 10 digits/sec
Pause Time . . . . . . . . . . . . . 200 - 900 msec

Hookflash Time . . . . . . . . 500 ms - 1 sec (Standard Version)

100 ms - 1 sec (Lucent 5ESS International Version)

Dial Tone Detect Time . . . . . 500 ms - 2 sec

Hold Recall Time . . . . . . . . 30 sec - 3 min, or no recall

Hold Release Time . . . . . . . 40 ms - 2 sec Unsupervised Transfer Time . . 1 - 9 sec, or off

Night Service Mode . . . . . . night transfer, night ringing for lines only,

or night ringing for lines and stations

Queue Priority. . . . . . . . stations only

lines+stations, stations have priority lines+stations, lines have priority lines+stations, first calls have priority

(selectable per console)

Distinctive Ringing Detect. . . . on or off

Ringing Type . . . . . . . . long or short (selectable per console)

Camp-On . . . . . . . . . on or off (selectable per console)

Line Privacy..... on or off (selectable per line and per console)

Answer Use.... on or off (selectable per line and per console)

Music on Hold. . . . . . . . on or off (selectable per line)

Special Feature Keys . . . . . Page, Night, Quick Mode

(each may be assigned to any spare line key)

#### **Attendant Programmable Features**

Ring Delays . . . . . . . . . . . . . . . 1-9 rings, no delay, or no ringing

(selectable per line and per station)

Autodial Numbers . . . . . . . 24 digits (selectable per station)

Line Identification Display. . . . 14 alphanumeric characters

(selectable per line and per station)

#### **Programming Data Retention**

Data Retention . . . . . . . . . . 10 years

### Maintenance

After initial installation, the 1030/1560 requires little or no maintenance, as long as adherence to the criteria discussed in the <u>Site Preparation</u> section is maintained. In this effort the following guidelines are suggested:

DON'T allow stored items to accumulate around the CPU, and therefore cut off adequate ventilation.

DON'T store toxic or fume producing janitorial supplies or chemicals in the near vicinity of the CPU.

DON'T plug any other electrical products into the same circuit as the CPU, even temporarily.

DON'T allow storage items or tools to come in contact with the CPU or punchdown blocks. In case of the latter, plastic block covers are highly recommended.

DON'T spray cleaners or solvents directly on to the 1030/1560 console. Use only a very dilute soap/water solution applied to damp rag.

DON'T use adhesive-backed labels on the face of the console. Such labels may impede button travel. Migrating adhesives could also cause permanent damage.

DO use the provided nonadhesive key designations.

DO conduct periodic inspections to check the above mentioned items.

DO provide for ready access.

## **Operational Checkout**

It is a suggested operating practice for an attendant to periodically check all active lines on the 1030/1560 for the ability to receive and "break" dial tone.

## **Recommended Spare Parts**

On those occasions where components need to be replaced either due to troubleshooting procedure or obvious failure (i.e., smoke, inactivity, etc.), the stocking of spare parts is highly recommended.

In most cases one (1) 1030/1560 console and one (1) CPU will provide adequate backup.

In those cases where a customer demands full backup capability or has to maintain many systems, two (2) 1030/1560 consoles and two (2) CPUs are recommended. In this case, full coverage is maintained even when spares are in for repair.

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## Service

Repair of the Tone Commander 1030 and 1560 must be done by Tone Commander. Prior to equipment removal, call Tone Commander Customer Technical Support for assistance in determining the source of the problem. This critical action can often prevent needless removal of equipment and subsequent customer inconvenience.

Tone Commander
Customer Technical Support Department
11609 49th Place West
Mukilteo. WA 98275-4255 USA

Phone: (800) 524-0024

(425) 349-1000

Fax: (425) 349-1010

E-mail: tech@tonecommander.com
Web: www.tonecommander.com

Tone Commander is committed to meeting the product needs of our customers. Please write or call us with any suggestions for improvement.

# Warranty

## **Tone Commander Product Warranty**

For a period of one year from date of dealer purchase, but not to exceed 16 months from date of manufacture, Tone Commander Systems, Inc. (Tone Commander) warrants its products to be free from defects in material and workmanship under conditions of normal use and service. Tone Commander shall, at its option, repair or replace any defective product which, in its opinion, has not been misused, damaged, or improperly installed.

Repair or replacement under this warranty will be performed at Tone Commander's factory. Authorization must be obtained from Tone Commander prior to returning a product for repair. Freight must be prepaid for all units returned to Tone Commander. Units repaired under warranty will be shipped UPS Ground (or equivalent), freight prepaid by Tone Commander.

Products that are older than the warranty period, but less than 7 years old, or still manufactured by Tone Commander may be repaired at the factory for a flat rate charge. Repaired out-of-warranty units are warranted for 90 days from the date of repair.

The repair or replacement of a product under this warranty represents the entire obligation of Tone Commander; Tone Commander shall not be liable for any special or consequential damages resulting from or caused by any defect, failure, incapacity or malfunction of any of its products.

The foregoing express warranty is in lieu of all other warranties, express or implied, including but not limited to any implied warranty of merchantability, fitness, or adequacy for any purpose or use, quality, productiveness or capacity; Tone Commander, to the extent permitted by law, hereby disclaims all such other warranties.

# FCC Requirements

The Tone Commander Models **1030** and **1560** comply with Part 68 of the FCC Rules. The label affixed to this equipment contains, among other information, the FCC Registration Number and Ringer Equivalence Number (REN) for this equipment. You must, upon request, provide this information to your telephone company.

The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the RENs of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices you may connect to your line, as determined by the REN, you should contact your local telephone company to determine the maximum REN for your calling area.

The following jacks must be ordered from the telephone company in order to interconnect this product with the public communication network: **RJ-21X**.

If your 1030 or 1560 causes harm to the telephone network, the Telephone Company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice is not practical you will be notified as soon as possible. You will be informed of your right to file a complaint with the FCC.

Your telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

Connections to party lines are subject to state tariffs. Contact your local telephone company if you plan to use this equipment on party lines.

This equipment cannot be used on public coin service lines provided by the telephone company.

The 1030 and 1560 are hearing-aid compatible (HAC) per Section 68.316, FCC Rules and Regulations.

If you have trouble with the 1030 or 1560, please contact us at the address listed on the back of this manual for information on obtaining service or repairs. The telephone company may ask that you disconnect the 1030 or 1560 from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

NOTE – This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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# Industry Canada Requirements

The Industry Canada label identifies certified equipment. The certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. Industry Canada does not guarantee the equipment will operate to a user's satisfaction.

Before installing this equipment, make sure you are permitted to connect it to the facilities of the local telecommunications company. You must also install the equipment using an acceptable method of connection. In some cases you may also extend the company's inside wiring for single line individual service by means of a certified connector assembly (telephone extension cord). You should be aware, however, that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designed by the supplier. Any repairs or alterations made by a user to this equipment, or equipment malfunctions, may give the telephone communications company cause to request the user to disconnect the equipment.

For your own protection, make sure that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Do not attempt to make electrical ground connections yourself; contact the appropriate electric inspection authority or electrician.

LOAD NUMBER: See the FCC label.

The load number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to the telephone loop used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices, subject to the requirement that the total of the load numbers of all the devices not exceed 100.

## **Compliance Notice**

This digital apparatus does not exceed the Class A limits for radio noise emissions for digital apparatus as set out in the Radio Interference Regulations of Industry Canada.

#### Avis de conformation

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la class A prescrites dans le Reglement sur le brouillage radioelectriques edicte par le ministere des Communications du Canada.

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# 1030/1560 Configuration Sheet System Programmable Features

STATION KEY	FEATURE	DIAL PAD KEYS	AVAILABLE VALUES	DEFAULT VALUE	ACTUAL VALUE
А	'ABANDON' Ring Time	2 - 9, 0	2 - 9 sec, 10 sec	5	
В	'RECALL' Rings	1 - 9, 0	1 - 9 rings, no recall	3	
С	'DCP DIAL' Sequence	0, 1	first, last	first (0)	
D	'DIAL SPEED'	6, 0	slow (6 digits/sec), fast (10 digits/sec)	fast (0)	
E	'PAUSE' Time	2 - 9	200 - 900 msec	700	
F	'FLASH' Time	5 - 9 <i>(Std.),</i> 1 - 9 <i>(Intl.),</i> 0	500 - 900 msec (Std.), 100 - 900 msec (Intl.), 1 sec	700 (Std.) 600 (Intl.)	
G	Dial Tone 'DETECT' Time	1 - 9, 0	500 - 700 msec, 1, 1.2, 1.5, 1.8, 2 sec	600	
Н	'HOLD' Recall Time	3 - 6, 9, 1, 2, 0	30 - 60, 90 sec, 2, 3 min, no recall	90	
I	Hold 'RELEASE' Time	1 - 8	45, 80, 200, 400, 600, 800 msec 1, 2 sec	600	
J	Night 'BELL' Mode	1, 2	lines only, lines + stations	lines only (1)	
К	Queue 'PRIORITY'	1 - 4	stations only, stations > lines, lines > stations, lines + stations (FIFO)	FIFO (4)	
L	'ALERT TYPE'	1, 2, 0	normal ringing, distinctive ringing, both	both (0)	
М	'RNG TYPE'	1, 0	long, short	short (0)	
N	'SYSTEM CAMP-ON'	0, *	off, on	off (0)	
W	Unsupervised Call 'TRANSFER'	1 - 9, 0	1 - 9 sec, off	off (0)	

DIRECTED CALL PICKUP CODE	
CALL TRANSFER CODE (Lucent 5ESS International Version only)	

# 1030/1560 Configuration Sheet Line Programmable Features

(Default settings for all lines are shown in **BOLD ITALICS**.)

LINE KEY NO.	LINE NAME I.D. or SPECIAL USAGE KEY • Page • Night • Quick Mode	PRIV. WHEN BUSY		MUSIC ON HOLD		ANS. USE		RING DELAY (NO	TELEBUONE
		0 F F	O N	O F F	0 N	O F F	0 N	RINGING, NO DELAY, 1-9 RINGS)	TELEPHONE NUMBERS
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									

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# 1030/1560 Configuration Sheet DSS Keys 1-30

DSS keys are numbered vertically on the console.

DSS KEY	STATION NUMBER	USER NAME	DSS KEY	STATION NUMBER	USER NAME
1			16		
2			17		
3			18		
4			19		
5			20		
6			21		
7			22		
8			23		
9			24		
10			25		
11			26		
12			27		
13			28		
14			29		
15			30		

# 1560 Configuration Sheet DSS Keys 31-60

DSS keys are numbered vertically on the console.

Stations 31-60 are on the lower halves of the DSS keys, and are accessed by first pressing SHIFT.

DSS KEY	STATION NUMBER	USER NAME	DSS KEY	STATION NUMBER	USER NAME
31			46		
32			47		
33			48		
34			49		
35			50		
36			51		
37			52		
38			53		
39			54		
40			55		
41			56		
42			57		
43			58		
44			59		
45			60		

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