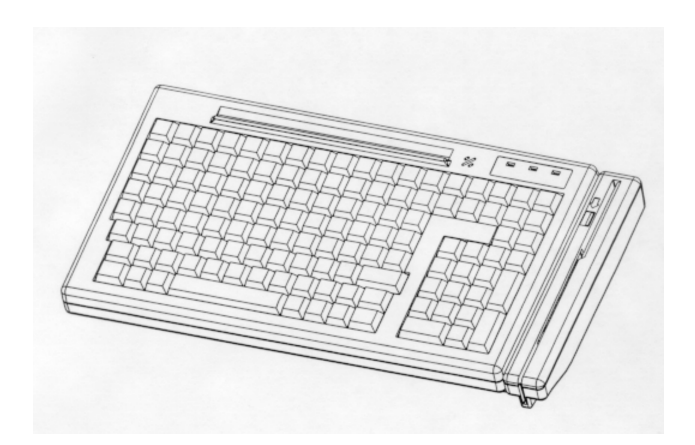
SERIES 600 POS KEYBOARD

PROGRAMMING & USER'S GUIDE



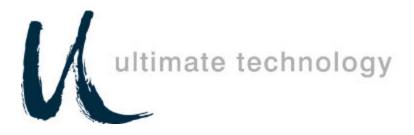




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FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

NOTICE

This equipment complies with the limits for a Class A computing device in accordance with the specifications in Part 15 of FCC rules which are designed to minimize radio frequency interference in the installation; however, there is no guarantee that radio or television interference will not occur in any particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on while the radio or television is on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the radio or television receiving antenna
- Relocate the keyboard with respect to the receiver
- Move the keyboard away from the receiver

If necessary the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio/TV Interference Problems". This booklet is available from the U.S. Government Printing Office Washington, DC 20402. Order stock number 004-000-00345-4.



SCOPE

This user's guide provides the information and procedures needed to install, operate and program your Series 600 POS Keyboard. Differences in models and optional features are described in this manual, where applicable. It is suggested that the entire manual be read before attempting installation or programming. If assistance is needed that is beyond the coverage provided in this guide, please contact Customer Service:

Ultimate Technology Corporation

100 Rawson Road Victor New York, 14564 Phone: (800) 349-0546 Fax: (585) 924-1434 E-mail: sales@ultimatetechnology.com

SPECIAL NOTE

When this publication was written, every effort was made to ensure that information in this document was complete, accurate, and up to date. Ultimate Technology Corporation assumes no responsibility for errors beyond its control. Ultimate Technology Corporation also cannot guarantee that changes in software and equipment made by other manufacturers, and referenced in this guide, do not effect the applicability of the information in this manual. If assistance is needed, please contact Customer Service at the address or phone number given above.

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT OPEN KEYBOARD ENCLOSURE WHEN KEYBOARD IS CONNECTED TO SYSTEM.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THE KEYBOARD TO RAIN OR MOISTURE.

Contents of this publication may be changed without notice and shall not be regarded as a warranty.

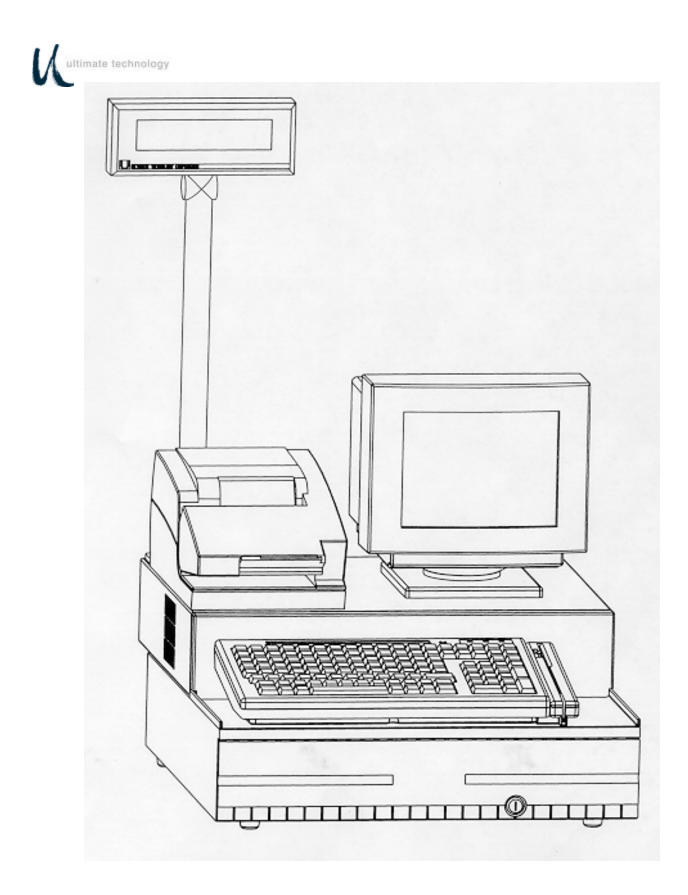


Figure 1. Typical Point-of-Sale Station with Standard QWERTY Series 600 keyboard



PRODUCT INFORMATION

MODEL DESCRIPTION

Series 600 POS Keyboards are point-of-sale (POS) keyboards designed for use with a PC or ASCII terminal or network computer. These keyboards provide total flexibility in keyboard layout as well as extensive programming capability. The Series 600 Keyboard contains two bidirectional serial ports, two status cash drawer ports, main and auxiliary keyboard ports, and a detachable MSR (optional). The Series 600 is a fully compatible OPOS keyboard with OPOS device drivers available. The Series 600 POS Keyboard provides both the hardware and firmware interfaces necessary to fully integrate a modular "open system" POS workstation when attached to a PC, terminal, or network computer, and connected with a printer, cash drawer and display of the users choice.

FEATURES

CHOICE OF SERIES 600 KEYBOARD TYPES

- Full travel, standard ¾" key QWERTY layout 110 keys
- Full travel, standard ³/₄" key matrix up to 144 keys
- All key locations are available

permanently printed or re-legendable. Full travel keycaps have removable plastic covers for re-legending.

Standard keyboard configurations

including QWERTY and typical POS layouts are available. Custom configurations of any number of keys are also available.

FULLY USER PROGRAMMABLE

- Local (PC Keyboard)
- Remote (from Host)
- OPOS compatible
- Download (Cloning)

All keys can be reprogrammed to output

any code. Single wide and double wide keys can be placed anywhere on the keyboard. "Dummys" or Spacers are available for unused key locations. Custom bezel configurations are available.

OPTIONAL MAGNETIC STRIPE READER

- Detachable
- 2 track, 3 format
- Programmable for prefix, suffix, separators and audible annunciation
- OPOS driver available
- Magnetic stripe card controlled security

Keyswitch optional

TWO CASH DRAWER PORTS

- Status monitoring Automatic (Unsolicited) Polling (Solicited)
- Optional cash drawer firing

AUX PC KEYBOARD PORT

- For data entry when full alphanumeric capability is needed
- For programming key codes (local method)
- For keyboard port compatible peripherals (bidirectional)

TWO RS232 PORTS

- Serial peripherals
- Main communications port when used as a terminal
- Hardware and software handshaking
- Selectable baud rates (300 bps 57.6 Kbps)
- OPOS scanner driver available

32K NVRAM BUILT-IN

- 2048 16 character memory locations
- Control totals
- Other purposes

THREE LED INDICATORS

- User programmable
- PC Controlled (SECURE, NUM lock and CAPS lock)



BUILT-IN ANNUNCIATOR

- Programmable
- Selectable tone and duration

BUILT-IN DIAGNOSTICS

Self test



SPECIFICATIONS

DIMENSIONS (d x w x h)

- Series 600 only 7.85" x 14.7" x 2.97"
- Series 600 w/MSR 7.85" x 16.2" x 2.97"

WEIGHT

• Series 600 w/MSR - 3.95 pounds

ELECTRICAL

- 135 185mA at 5VDC (supplied from host)
- 3-volt lithium battery (battery backup for memory data retention when host source voltage removed)

ENVIRONMENT

- Storage temperature: -40° to 60°C
- Operating temperature: 0° to 50°C

APPROVALS

- FCC Class A
- UL recognized
- UL recognized (Canada)

SERVICE AND WARRANTY

Series 600 POS Keyboards come with a one-year parts and labor warranty. Assistance and customer service is always available from Ultimate Technology Corporation's Customer Service department. If the dealer or your service provider cannot answer your question or provide satisfactory service, please call our sales and technical support department. When calling for assistance or service information, please have available the model number, part number and serial number of the keyboard. This information is found on a decal located on the bottom of the keyboard.

If the keyboard needs to be returned to a repair facility, please use the original packing material and shipping carton. It is recommended that one set of packing material be retained for this purpose.

The address and telephone numbers to be used for assistance, service, and warranty information is:

Ultimate Technology Corporation 100 Rawson Road Victor, New York 14564 Phone: (800) 349-0546 Fax: (585) 924-1434



INSTALLATION

UNPACKING AND INSPECTION

- 1. Examine the exterior of the shipping carton for signs of abuse or damage that may have occurred during transport. Report all evidence of damage or abuse to shipper and dealer.
- 2. Open top of shipping carton and carefully remove the keyboard and accessories.
- 3. Remove shipping retainers and protective covers from the keyboard and accessories.
- Series 600 Keyboard

NOTE

Retain a set of shipping retainers, protective covers, and the shipping carton. Use these items whenever keyboard is to be shipped.

- Cables as per order requirements
- Series 600 POS Keyboard programming & User's Guide
- Included with Magnetic Swipe Reader (MSR), (optional)
 - Secure Magnetic Card
 - Program Magnetic Card



EXTERNAL CONNECTIONS

As required by the hardware configuration, connect the keyboard to its host computer and other peripheral devices as shown in Figures 2 and 3. Note that the specific use for each connector on the keyboard is marked adjacent to each connector. Depending on the make and model of the user's equipment, the following cables and/or adapters may need to be supplied by the user to complete the installation:

Standard 6-foot cable, 6-Pin Modular to 6-Pin Modular - UTC Part No. CAB20137 or equivalent

Keyboard adapter 2-Inch, 5 Pin DIN Male to 6-Pin Mini DIN Female - UTC Part No.900-0839 or equivalent

Keyboard adapter 12-Inch, 5 Pin DIN Female to 6 Pin Mini Din Male - UTC Part No. 901-5009A or equivalent

CASH DRAWER JUMPER CONNECTIONS (PRINTER FIRED)

As shown in Figure 3, the Series 600 Keyboard has two status cash drawer ports. Each port is selectable by use of the jumper connector located next to the MAIN keyboard connector. This jumper connector is used to make the keyboard compatible with the different printer and cash drawer connections required by various manufacturers. NOTE: JUMPERS COME UNINSTALLED. FALURE TO PROPERLY SET JUMPER COULD DAMAGE KEYBOARD.

Jumper pin set A and B is used with cash drawer 1: pin set C and D is used with cash drawer 2. Installing the jumper on the B (drawer 1) and D (drawer 2) side of the connector causes the status signal from the cash drawer to be applied on pin 2 of the related cash drawer port. Installing the jumper on the A (drawer 1) and C (drawer 2) side of the connector causes the status signal from the cash drawer to be applied on pin 6 of the related cash drawer port which allows pin 2 to be used to open the drawer. Shown below are the pin connections for the cash drawer ports for each position of jumper. Identified by an "X" are the jumper setting used with typical Epson and Ithaca Peripheral devices.

PRINTER 1, 2 PINOUTS DRIVER 1, 2	DRAWER 1, 2 JUMPER ON A OR C SIDE	DRAWER 1, 2 JUMPER ON B OR D SIDE
1 - SOLENOID GND	1 - SOLENOID GND	1 - SOLENOID GND
2 - SOLENOID GND/STATUS +	2 - SOLENOID GND	2 - STATUS +
3 - STATUS GND	3 - STATUS GND	3 - STATUS GND
4 - SOLENOID +	4 - SOLENOID +	4 - SOLENOID +
5 - SOLENOID GND	5 - SOLENOID GND	5 - SOLENOID GND
6 - NO CONNECTION	6 - STATUS +	6 - STATUS +
EPSON/AHIOHM	X	
ITHACA SERIES 50,60		X
ITHACA SERIES 80, 80, 150		X



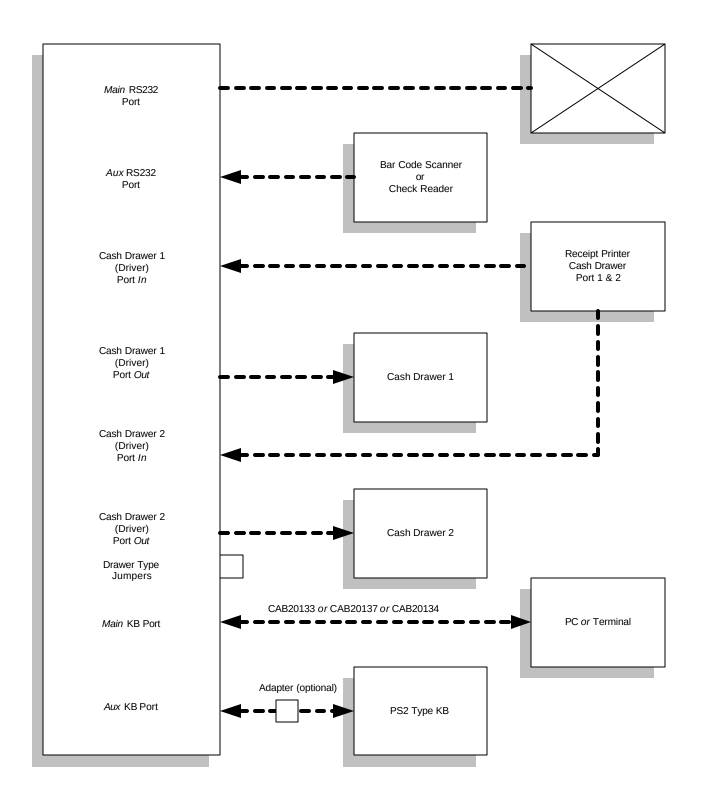
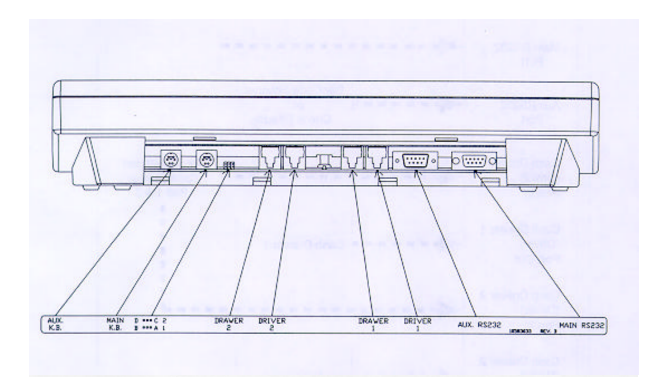




Figure 2. Typical Keyboard External Connections





ITEM	DESCRIPTION
Auxiliary Keyboard	To attach auxiliary keyboard
Main Keyboard	Connection to PC or Terminal
Jumpers	Set jumpers to match printer
Drawer 2	Status from drawer 2
Driver 2	Signal to open drawer 2
Drawer 1	Status from drawer 1
Driver 1	Signal to open drawer 1
Auxiliary RS232	Serial accessory ports for scanner, MICR, etc. or used as main communication port
Main RS232	Serial accessory ports for scanner, MICR, etc.

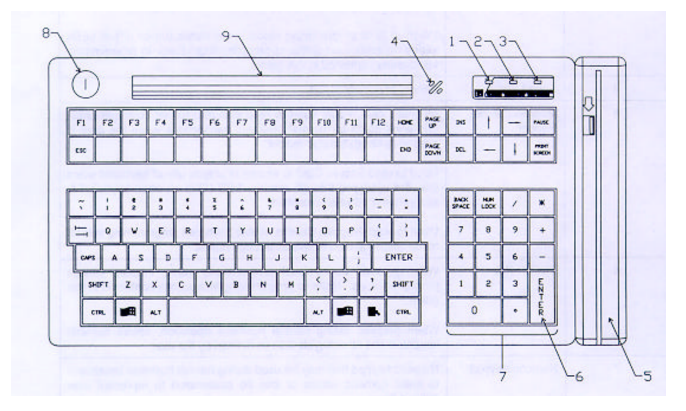
Figure 3. Keyboard External Connectors – Rear View



OPERATION

CONTROLS AND INDICATORS

Operating controls and indicators on the Series 600 Standard QWERTY Keyboard are shown in Figure 4 and described in Table 1. Because most Series 600 POS Keyboards are customized to match the user's needs, keyboard layouts and the function of the keys may vary from Figure 4. Although the location of keys may differ among types of keyboards, the function of the controls and indicators described in Table 1 pertain to all keyboard types. The operator should become familiar with the controls, indicators and other operating features of the keyboard. For typical keyboard layouts of other Series 600 POS Keyboards, refer to Appendix A.



ITEM	DESCRIPTION
1	LED Indicator
2	LED Indicator
3	LED Indicator
5	Magnetic Swipe Reader
6	Enter Key
7	Numeric Keypad
8	Optional Key Lock
9	Pen Holder



Figure 4. Series 600 POS keyboard - Typical Controls and Indicators

Table 1. Series 600 POS Keyboard - Typical Controls and Indicators

Index No.	Name	Function	
1 through 3	Light Emitting Diode (LED)	LED (1) SECURE - When on, indicates keyboard is secured(locked); when off, indicates keyboard is unlocked.	
	Indicators	LED (2) When on, indicates keyboard is in CAP LOCK mode.	
		LED (3) When on, indicates keyboard is in NUM LOCK mode.	
		When in local programming mode - the status (on or off) of LEDs varies depending on status of programming. Refer to programming instructions contained in this guide.	
4	Sound Port	Beeper annunciator port.	
5	Magnetic Stripe Reader	Magnetic card reader used to read standard format customer credit and bank cards for normal business transactions when the card is passed (swiped) through reader.	
		Used to read Secure Card to secure or unlock use of keyboard when the card is swiped through reader. LED (1) is on when keyboard is secured and off when unlocked.	
		Used to read Program Card to enable keyboard programming in local mode when the card is swiped through reader.	
6	ENTER Key	When pressed during local programming mode, initiates various program actions. Refer to programming instructions contained in this guide.	
		When pressed during normal business operation, enters numeric keyboard and other keyed data as defined by the user.	
7	Numeric Keypad	Numeric keypad that may be used during normal business operations to enter numeric values or can be customized to represent user defined items.	
		Used during local programming mode to enter programming commands. Refer to programming instructions contained in this guide.	
8	Keyswitch (Optional)	All three positions can be programmed for Macros. Refer to programming instructions contained in this guide.	
9	Pen/Pencil Holder	Storage location used to hold user's pens or pencils.	
All Other	User Defined Keys	User defined keys programmed by user/developer.	



PROGRAMMING

PROGRAMMING KEYBOARD OPERATING PARAMETERS

The operating parameters of the keyboard can be configured (programmed) remotely from the host computer or locally at the keyboard. Keyboard programming in the remote mode sets the keyboard parameters as commanded by the host computer input applied at the main communications port. Selection of the local programming mode enables keyboard parameter setup locally at the keyboard. **Note: All keyboards come from the factory programmed with a default set of parameters.**

LOCAL MODE PROGRAMMING INSTRUCTIONS

To program the Series 600 Keyboard in the local mode proceed as follows:

- 1. Connect main keyboard port to PC or Host, Aux keyboard port to IBM Compatible PC keyboard.
- 2. Swipe the PROGRAM CARD supplied with the keyboard in the magnetic stripe reader MSR).
- 3. All LED indicators turn on and the keyboard annunicator beeps three times.
- 4. After step 3 is complete, LED indicator (1) will flash continuously to indicate that the keyboard programming mode is active.
- 5. For a summary of the parameters that can be programmed in the local mode, refer to Table 3.
- 6. Follow the instructions given in Table 2 for the applicable Function Code(s) to program the keyboard for the desired parameter(s). Note that sequence of instructions provided in Table 2 is in Function Code numerical order.
- 7. When programming is complete, exit the local programming mode by typing **99** on the Series 600 Keyboard numeric keypad or by swiping the Program Card. This returns the keyboard to normal operation.

NOTE

Some programming options may not be activated until the keyboard is re-powered. Serial port communication selections --Function Codes 20-24; 30-34; 91.



Table 2. Local Mode Programming Instructions * = Default Settings					
Function Code(s)	Operation	Operation Normal Indication Remarks			
00		NOT	E		
01 Program Primary Key Functions (00) and Secondary Key Functions (01)	primary function programming the operation access	n is activated when only t e secondary operation keys, do s key (Sec Op Key) provides a	try and secondary levels of function. The the designated key is pressed. When to not press the Sec Op Key. <i>The secondary ccess to the secondary level of each key as only in operation of the keyboard.</i>		
			ming mode, at the Series 600 Keyboard or primary key function or 01 for secondary		
	LED (2)	turns on.			
	Note: See Exa	mple 3, page 33 for Procedure	to make <sec op=""> key.</sec>		
			to be programmed. See Table 4 – Local d Extended Functions for detailed steps.		
	LED (2)	flashes.			
	3. At the auxiliary keyboard, press the desired key or type the desired key sequence. Note that the maximum number of key codes is limited to 24 – this is equivalent to approximately 12 key strokes.				
	LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repea		If the Series 600 Keyboard beeps and LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repeat steps 1 through 3		
	4. At the Series	4. At the Series 600 Keyboard, press ENTER.			
	LED (2) stops flashing.				
	5. Repeat 2 thro	ough 4 for next key to be progra	mmed.		
		6. Exit programming primary/secondary key functions by pressing 00 on the Series 600 Keyboard numeric keypad.			
		7. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card.			



Table 2. Local Mode Programming Instructions * = Default Settings				
Function Code(s)	Operation Normal Indication Remarks			
02 Code Primary Key	 Swipe Program Card. While in programming mode, at the Series 600 Keyb numeric keypad, enter Function Code 02. 			
Functions to	LED (2) turns on.			
Secondary Key Positions	2. At the Series 600 Keyboard, press the designated key to copy its primary function into the secondary position.	on		
	3. Repeat 2 for next key to be programmed.			
	4. When completed, press ENTER.			
	LED (2) turns off.			
	 Program the next function code or exit programming mode by entering 99 on Serie 600 Keyboard numeric keypad or by swiping the Program Card. 	es		
	Note: A Sec Op Key or Sec Op Lock Key must be programmed in the primary function mode in order to use secondary function codes.			
03 04	The keys on the Series 600 Keyboard can be programmed to output unique key codes. These keys are used with the UTC OPOS keyboard driver. These key codes cannot be reproduced on a standard keyboard.			
Program Primary OPOS Keys (03) and Secondary OPOS Keys (04)	1. Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 03 for primary key or 04 for secondary key function.			
	LED (2) turns on.			
	2. At the Series 600 Keyboard, press the key to be programmed.			
	LED (2) flashes.			
	 On the Series 600 keypad, type the number of the desired OPOS key to be used 01- 50 and then hit the keypad ENTER on the Series 600 Keyboard. 			
	If LED (2) stops flashing, repeat step 2.			
	4. Repeat 2 and 3 for next key to be programmed.			
	 Exit programming primary/secondary OPOS key functions by pressing 99 on th Series 600 Keyboard numeric pad. 	ıe		



Table 2. Local Mode Programming Instructions * = Default Settings			
Function Code(s)	Operation	Normal Indication	Remarks
08 Enable/Disable Magnetic Stripe Reader (MSR) Tracks	numeric key LED (2) 2. At the Serie	vpad, enter Function Code 08 . turns on.	1 * 1
09	 Program th Series 600 Note: Disablir 1. Swipe Prog 	Keyboard numeric keypad or by swip ng all format tracks will not disable th gram Card. While in pogramming	č
Magnetic Stripe Reader (MSR) Beeper	 a. Strips in regiant condition in pogramming model, at the construction to be not boot in the board of the postal in the construction of the postal in the postal in the construction of the postal in the construction of the postal in the		



Table 2. Local Mode Programming Instructions * = Default Settings					
Function Code(s)	Operation Normal Indication Remarks				
10 11	1. Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter applicable Function Code 10 , 11 , 12 or 13 .				
12 13 Magnetic Stripe Reader (MSR) Track 1,3 Prefix (10) Field Separator (11) Suffix (12) Account Separator (13)	 LED (2) flashes. 2. At the auxiliary keyboard, press the desired key or type the desired key sequence. Note that the maximum number of key codes that can be entered is limited to 24 - this is the equivalent to approximately 12 key strokes. If the Series 600 Keyboard beeps and LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repeat steps 1 and 2. 3. At the Series 600 Keyboard, press ENTER. LED (2) turns off. 4. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card. 				
14 15 16	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter applicable Function Code 14, 15, or 16. LED (2) flashes. 				
Magnetic Stripe Reader (MSR) Track 2 Prefix (14) Field Separator (15) Suffix (16)	Note that the approximately 3. At the Series 6 LED (2) tu 4. Program the r	maximum number of key of 12 key strokes. 500 Keyboard, press ENTER rns off.	rogramming mode by entering 99 on Series		



Table 2. Local Mode Programming Instructions * = Default Settings				
Function Code(s)	Operation Normal Indication Remarks			
17 18		gram Card. While in prograr /pad, enter applicable Function	mming mode, at the Series 600 Keyboard Code 17, or 18 .	
Magnetic Stripe Reader (MSR) Track 1,3 Bad Read (17)	 LED (2) flashes. 2. At the auxiliary keyboard, press the desired key or type the desired key sequence. Note that the maximum number of key codes is limited to 24 – this is equivalent to approximately 12 key strokes. 			
Track 2 Bad Read Macro (18)	If the Series 600 Keyboard beeps and LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repeat steps 1 and 2.			
	3. At the Serie	es 600 Keyboard, press ENTER	R.	
	LED (2) turns off.			
	 Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card. 			
19	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 19. 			
MSR Send	LED (2)) turns on.		
	2. At the Series 600 Keyboard numeric keypad, enter the applicable number (0 or 1) per list below to select MSR data from one or both good tracks.			
		0 = send any good track*		
		1 = send only if all enabled tra	acks good	
	3. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card.			



Table 2. Local Mode Programming Instructions * = Default Settings			
Function Code(s)	Operation	Normal Indication	Remarks
20 or 30 Comm (RS232) Main Port 0 (20) AUX Port 1 (30)	numeric key	ram Card. While in programming pad, enter Function Code 20 (Port (g mode, at the Series 600 Keyboard 0) or 30 (Port 1).
Baud Rate	2. At Series 60		the applicable number (1 through 9) to
		$1 = 300$ $6 = 9600^*$ $2 = 600$ $7 = 19200$ $3 = 1200$ $8 = 38400$ $4 = 2400$ $9 = 57600$ $5 = 4800$	
	3. Program the	turns off. e next function code or exit program rd numeric keypad or by swiping the	mming mode by entering 99 on Series e Program Card.
21 or 31 Main Port 0 (21) AUX Port 1 (31) Stop Bits	 Swipe Program Card. While in programming mode, at the Series 6 numeric keypad, enter Function Code 21 (Port 0) or 31 (Port 1). LED (2) turns on. 		
			r the number of stop bits (1 or 2)per list
		1 = one stop bit	
		2 = two stop bits*	
	LED (2)	turns off.	
		e next function code or exit program rd numeric keypad or by swiping the	mming mode by entering 99 on Series e Program Card.



Table 2. Local Mode Programming Instructions * = Default Settings			
Function Code(s)	Operation	Normal Indication	Remarks
22 or 32 Main Port 0 (22) AUX Port 1 (32)	numeric ke	ypad, enter Function Code 22 (Port (g mode, at the Series 600 Keyboard 0) or 32 (Port 1).
Parity	LED (2	2) turns on.	
		600 Keyboard numeric keypad, ente of parity per list below.	er the applicable number (0, 1 or 2) to
		0 = none* 1 = odd 2 = even	
	LED (2	2) turns off.	
	•	ne next function code or exit program ard numeric keypad or by swiping the	mming mode by entering 99 on Series Program Card.
23 or 33 Main Port 0 (23)	 Swipe Program Card. While in programming mode, at the Series 600 numeric keypad, enter Function Code 23 (Port 0) or 33 (Port 1). 		
AUX Port 1 (33) Handshaking	LED (2	2) turns on.	
		600 Keyboard numeric keypad, enter dshaking per list below.	the applicable number (0, 1, 2 or 3) to
		0 = none 1 = CTS/RTS 2 = XON/XOFF 3 = Both*	
	LED (2	?) turns off.	
		ne next function code or exit program ard numeric keypad or by swiping the	mming mode by entering 99 on Series e Program Card.



Table 2. Local Mode Programming Instructions * = Default Settings			
Function Code(s)	Operation	Normal Indication	Remarks
24 or 34 Main Port 0 (24) AUX Port 1 (34) Word Length	numeric key LED (2) 2. At Series 6 select word	pad, enter Function Code 24 (Por turns on.	ing mode, at the Series 600 Keyboard t 0) or 34 (Port 1). nter the applicable number (7 or 8) to
	3. Program the		amming mode by entering 99 on Series he Program Card.
25 or 35 Comm (RS232) Main Port 0 (25) AUX Port 1 (35) Prefix	 numeric key LED (2) 2. At the auxil Note that the approximate 3. At the Serie LED (2) 4. Program the 	Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 25 (Port 0) or 35 (Port 1). LED (2) flashes. At the auxiliary keyboard, press the desired key or type the desired key sequence. Note that the maximum number of key codes is limited to 24 – this is equivalent to approximately 12 key strokes. If the Series 600 Keyboard beeps and LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repeat steps 1 and 2. At the Series 600 Keyboard, press ENTER. LED (2) turns off. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card.	



Table 2. Local Mode Programming Instructions * = Default Settings			
Function Code(s)	Operation	Normal Indication	Remarks
26 or 36 Comm (RS232) Main Port 0 (26) AUX Port 1 (36)	numeric ke	gram Card. While in programr ypad, enter applicable Function C) flashes.	ming mode, at the Series 600 Keyboard Code 26 (Port 0) or 36 (Port 1).
Suffix	Note that t		ed key or type the desired key sequence. des is limited to 24 – this is equivalent to
			If the Series 600 Keyboard beeps and LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repeat steps 1 and 2.
	3. At the Serie	es 600 Keyboard, press ENTER.	
	LED (2) turns off.	
	-	e next function code or exit prog ard numeric keypad or by swiping	gramming mode by entering 99 on Series the Program Card.



Table 2. Local Mode Programming Instructions * = Default Settings			
Function Code(s)	Operation	Normal Indication	Remarks
38 39 40 41 42 43 Keyswitch Position 1 MAKE (38) Keyswitch Position 1 BREAK (39) Keyswitch Position 2 MAKE (40) Keyswitch Position 2 BREAK (41) Keyswitch Position 3 MAKE (42) Keyswitch Position 3 BREAK (43)	 numeric keyp LED (2) f 2. At the auxilia below and/or limited to 24 3. At the Series LED (2) f 4. Program the 	ad, enter applicable Function ilashes. ary keyboard, type the desin desired key sequence. Not – this is equivalent to approv 600 Keyboard, press ENTE turns off.	If the Series 600 Keyboard beeps and LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repeat steps 1 and 2. R .
44 Poll Keyswitch	LED (2) 2. At Series 60 select polling LED (2) 3. Program the	 ad, enter Function Code 44. aturns on. b) Keyboard numeric keypa method per list below. b) = Send on change or transional end only with poll commissures off. 	nd, enter the applicable number (0 or 1) to ition nand B7 programming mode by entering 99 on Series





	Table 2. Local Mode Programming Instructions			
	* = Default Settings			
Function Code(s)	Operation	Normal Indication	Remarks	
45 46 47 48		enter applicable Function	ming mode, at the Series 600 Keyboard Code 45, 46, 47, or 48 .	
Drawer 1 Open (45) Closed (46)	-	kimum number of key co	ed key or type the desired key sequence. odes is limited to 24 – this is equivalent to	
Drawer (2) Open (47) Closed (48)			If the Series 600 Keyboard beeps and LED (2) turns off while entering key codes at the auxiliary keyboard, you have exceeded 24 key codes. Repeat steps 1 and 2.	
	3. At the Series 600 Keyboard, press ENTER. LED (2) turns off.			
	-	function code or exit pro neric keypad or by swipir	ogramming mode by entering 99 on Series ng the Program Card.	
49 Poll Unsolicited Cash Drawer Status		enter Function Code 49.	ming mode, at the Series 600 Keyboard	
	2. At Series 600 Ke select status met		, enter the applicable number (0 or 1) to	
	0 = Send on change or transition 1 = Send only with poll command CDSTATUS			
	LED (2) turns	off.		
		function code or exit pro neric keypad or by swipir	ogramming mode by entering 99 on Series ng the Program Card.	
	3. Program the next	function code or exit pro		



Table 2. Local Mode Programming Instructions					
* = Default Settings					
Function Code(s)	Operation Normal Indication Remarks				
50 Disable Keys While Cash Drawer Open	 The Series 600 Keyboard can be programmed to become disabled while 1 or more cash drawer(s) is open. 1. Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 50. LED (2) flashes. 				
	0 = Send or 1 = Disable 2 = Disable 3 - disable This command drawer(s) are op is opened, the S	pen. If this command is given a non	ming from the keyboard if the cash -zero value and the specified drawer(s) odes will be ignored, including RS232,		
70 Indicator LED Mode (70)	LED (2) 2. At Series 6 select LED LED (2) 3. Program the	 appad, enter Function Code 70. turns on. 00 Keyboard numeric keypad, entermode of operation. LED Mode 0 = Command mode of operation* 1 = PC mode of operation turns off. 	mode, at the Series 600 Keyboard er the applicable number (0 or 1) to ming mode by entering 99 on Series Program Card.		



	Table 2. Local Mode Programming Instructions * = Default Settings
Function Code(s)	Operation Normal Indication Remarks
71 Enable/Disable Keyboard Key	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 71. LED (2) turns on.
Clicks (71)	 At Series 600 Keyboard numeric keypad, enter the applicable number (0 or 1) to select key click tone mode of operation. Key Click Mode
	0 = off 1 = on*
	LED (2) turns off.
	3. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card.
80 81	1. Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 80 or 81.
Define Left SHIFT Key	LED (2) flashes.
(80) and Right SHIFT Key (81)	2. At auxiliary keyboard, hit the left SHIFT key if programming Function Code 80 or right SHIFT key if programming Function Code 81 .
	3. At the Series 600 Keyboard, press Enter.
	 LED (2) turns off. 4. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card.
82 83	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 82 or 83.
Define Left CONTROL Key (82)	LED (2) flashes.
and Right CONTROL Key (83)	2. At auxiliary keyboard, hit the left CONTROL key if programming Function Code 82 or right CONTROL key if programming Function Code 83 .
	3. At the Series 600 Keyboard, press Enter.
	LED (2) turns off.
	4. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card.



Table 2. Local Mode Programming Instructions			
* = Default Settings			
Function Code(s)	Operation Normal Indication Remarks		
84 85	1. Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 84 or 85.		
Define Left ALTERNATE	LED (2) flashes.		
Key (84) and Right ALTERNATE Key (85)	 At the auxiliary keyboard, hit the left ALTERNATE key if programming Function Code 84 or right ALTERNATE key if programming Function Code 85. At the Series 600 Keyboard, press ENTER. 		
	LED (2) turns off.		
	4. Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the program Card.		
90 Dump System Log	This is a command used to read out the Series 600 Keyboard system log data at the main port. For detailed information about retrieving the system log data, refer to the Maintenance Section of this manual.		
91 Main Port Select	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 91. 		
	LED (2) turns on.		
	2. At Series 600 Keyboard numeric keypad, enter the applicable number.		
	0 = Keyboard Port 0 is main 1 = RS232 Port 0 is main 2 = Keyboard Port 0 is main, but RS232 Port 0 will accept commands		
	LED (2) turns off.		
	 Program the next function code or exit programming mode by entering 99 on Series 600 Keyboard numeric keypad or by swiping the Program Card. 		
	Note: Must re-power Series 600 Keyboard in order to activate function code.		



Table 2. Local Mode Programming Instructions					
	* = Default Settings				
Function Code(s)	Operation	Normal Indication	Remarks		
96 Set Secure Mode		gram Card. While in programming ypad, enter Function Code 96 .	g mode, at the Series 600 Keyboard		
	LED (2) turns on.			
		600 Keyboard numeric keypad, ent ide secure mode of operation per list	ter the applicable number (0 or 1) to t below.		
	0 = not 1 = sec	secure cure			
	LED (2)	turns off.			
		e next function code or exit program ard numeric keypad or by swiping the	mming mode by entering 99 on Series e Program Card.		
97 Default Keyboard	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard numeric keypad, enter Function Code 97. 		g mode, at the Series 600 Keyboard		
	LED (2) turns on.			
	 At Series 600 Keyboard numeric keypad, enter the applicable number (0 or 1) to select mode of default operation per list below. Note selection of 1 below resets the Series 600 Keyboard to all programmed default key and port settings. 				
	0 = Exi	t default mode			
	1 = Dei	fault mode			
	•	e next function code or exit program ard numeric keypad or by swiping the	mming mode by entering 99 on Series e program Card.		
99 Exit Program Mode	changes to be		en activated, causes all programmed e keyboard to do a warm boot. Exiting iping the Program Card.		



LOCAL MODE PROGRAMMING KEY MAKE/BREAK CODES AND EXTENDED FUNCTIONS

A summary of all keyboard parameters programmable in the local mode, assigned Function Codes and factory default settings is given in Table 3.

FUNCTION	PARAMETER		REMARKS
CODE	PARAIVIETER		REWIARNS
CODE		SETTING (XXh	
		= Hex Code in	
00	Des anno 16 a de se and Deiras a ma 16 a de	ASCII)	
00	Program Keyboard Primary Keys	See default	Used to program primary keys on
		(Appendix A)	Series 600 Keyboard. The keys can
			be programmed to have primary and
			secondary levels of function. The
			primary function is activated when only
			the designated key is pressed. The
			secondary function is activated when
			both the Sec Op key and designated
			key are depressed. Use Function
			Code 01 to program secondary key functions.
01	Dragrom Kayboard Sacandary	See default	See remarks above.
01	Program Keyboard Secondary	See delauit	See remarks above.
02	Keys Copy Primary Keys to Secondary	None	Llood to convertiment key code into
02		none	Used to copy primary key code into
02	Keys	Nana	key secondary position
03	Program Primary OPOS Keys	None	To be used in conjunction with UTC OPOS drivers.
04	Program Secondary OPOS Keys	None	
04	Program Secondary OPOS Reys	none	To be used in conjunction with UTC OPOS drivers
00	Enchle/Dischle Magnetic String	Channala 1 0	
08	Enable/Disable Magnetic Stripe	Channels 1,2 enabled	The magnetic card reader can read
	Reader (MSR) Tracks	enabled	three formats of information, two at
			any one time, on standard format cards. This function is used to select
			which tracks on the MSR are enabled
09	MSP Boon Configuration	Poop op good	and/or disabled.
09	MSR Beep Configuration	Beep on good and bad read	Useful for indicating a good or bad
			reading when card swiped through
10	MSB Trook 1.2 Drofix	0/ (25b) for	reader. (Uses different tones)
10	MSR Track 1,3 Prefix	% (25h) for	Used to send a prefix before the
		format 1	magnetic card track data.
		;(3Bh) for format 3	
11	MSB Trook 1.2 Field Separator		Lload to cond a field concrator
	MSR Track 1,3 Field Separator	^(5Eh) for	Used to send a field separator between fields of magnetic card data.
		format 1 = $(2Db)$ for	between neids of magnetic card data.
		(3Dh) for	
		format 3	

 Table 3. Local Mode programming Function Codes and Default Settings



Table 3. Local Mode programming Function Codes and Default Settings

FUNCTION	Table 3. Local Mode program	DEFAULT	REMARKS
CODE		SETTING	
0002		(XXh = Hex	
		Code in	
		ASCII)	
12	MSR Track 1,3 Suffix	? <cr></cr>	Used to send suffixes after the magnetic
		(3Fh,ODh) for	card data.
		both format 1	
		and 3	
13	MSR Track 3 Account	: (3Ah) for	Used to send an account separator on the
	Separator	format 3	magnetic card data.
14	MSR Track 2 Prefix	; (3Bh) for	Used to send a prefix before magnetic card
		format 2	data.
15	MSR Track 2 Field Separator	= (3Dh) for	Used to send a field separator between
		format 2	fields of magnetic card data.
16	MSR Track 2 Suffix	? <cr></cr>	Used to send a suffix after the magnetic
		(3Fh,0Dh) for	card data.
		format 2	
17	MSR Bad Read Track 1,3	M1! <cr></cr>	Used to send a key sequence to the host
		(4Dh,31h,	computer upon a bad magnetic card read.
		21h,0Dh)	
18	MSR Bad Read Track 2	M2! <cr></cr>	Used to send a key sequence to the host
		(4Dh,32h,	computer upon a bad magnetic card read.
		21h,0Dh)	
19	MSR Sending	Send any	Used to send MSR data if one or both
		track (0)	tracks are good. 0 = send any track;
			1 = send only if both tracks are good.
20	RS232 Port 0 Baud Rate	9600 Baud	Used to select a baud rate for Port 0. Baud
		Rate	rates available are: 300, 600, 1200, 2400,
21	PS222 Port 0 Stop Pite	2 stop bits	4800, 9600, 19200, 38400, and 57600.
21	RS232 Port 0 Stop Bits		Used to select number of stop bits (1 or 2) used with Port 0.
22	RS232 Port 0 Parity	No parity	Used to select parity used with Port 0.
			Selections available are; no parity, odd
			parity, or even parity.
23	RS232 Port 0 handshaking	Both	Used to select method of handshaking
20			used with Port 0. Selections available are:
			none, CTS/RTS, XON/XOFF or both.
24	RS232 Port 0 Word Length	8 bits	Used to change the word length, 7 or 8
			bits, of the data at Port 0.
25	RS232 port 0 Prefix	None	Used to place a prefix before the packet of
			data before it is sent out of the keyboard
			Main Port. (This function is inactive if port
			0 is the main port.)
26	RS232 port 0 Suffix	(<cr> (0Dh)</cr>	Used to place a suffix after the packet of
			data before it is sent out of the keyboard
			Main Port. (This function is inactive if port
			0 is the main port.)



FUNCTION CODE	PARAMETER	DEFAULT SETTING (XXh = Hex Code in ASCII)	REMARKS
30	RS232 Port 1 Baud Rate	9600 Baud Rate	Used to select a baud rate for Port 1. Baud rates available are: 300, 600, 1200, 2400, 4800, 9600, 19200, 38400 and 57600.
31	RS232 Port 1 Stop Bits	2 stop bits	Used to select number of stop bits, 1 or 2, used with Port 1.
32	RS232 Port 1 Parity	No parity	Used to select parity used with Port 1. Selections available are: no parity, odd parity or even parity.
33	RS232 Port 1 Handshaking	Both	Used to select method of handshaking used with Port 1. Selections available are: none, CTS/RTS, XON/XOFF or both.
34	RS232 Port 1 Word Length	8 bits	Used to change the word length, 7 or 8 bits, of the data at Port 1.
35	RS232 Port 1 Prefix	None	Used to place a prefix before a packet of data before it is sent out of the keyboard Main Port.
36	RS232 Port 1 Suffix	<cr> (0Dh)</cr>	Used to place a suffix after the packet of data before it is sent out of the keyboard Main Port.
38	Keyswitch Position 1 MAKE	k1+	Used to program the MAKE codes of the keyswitch. When the key is turned into position 1, the switch can send macros and/or perform an internal secure (lock).
39	Keyswitch Position 1 BREAK	k1-	Used to program the BREAK codes of the keyswitch. When the key is turned out of position 1, the switch can send macros and/or perform an internal secure (lock).
40	Keyswitch Position 2 MAKE	k2+	Used to program the MAKE codes of the keyswitch. When the key is turned into position 2, the switch can send macros and/or perform an internal secure (lock).
41	Keyswitch Position 2 BREAK	k2-	Used to program the BREAK codes of the keyswitch. When the key is turned out of position 2, the switch can send macros and/or perform an internal secure (lock).
42	Keyswitch Position 3 MAKE	k3+	Used to program the MAKE codes of the keyswitch. When the key is turned into position 3, the switch can send macros and/or perform an internal secure (lock).
43	Keyswitch Position 3 BREAK	k3-	Used to program the BREAK codes of the keyswitch. When the key is turned out of position 3, the switch can send macros and/or perform an internal secure (lock).



FUNCTION PARAMETER DEFAULT REMARKS CODE SETTING (XXh = Hex)Code in ASCII) 44 User defined Keyswitch Polling Allows the user to poll for keyswitch 1,2, or 3 MAKE/BREAK codes. Two options are available: 0 = unsolicited mode in which codes are sent whenever the keyswitch is rotated, or 1 = solicited mode in which codes are sent only when a B7 command is executed. D1+ 45 Drawer 1 Open Used to program a macro for cash drawer (44h,31h,2Bh) open. 46 Drawer 1 Closed D1-Used to program a macro for cash drawer (44h,31h,2Dh) closed. 47 Drawer 2 Open D2+ Used to program a macro for cash drawer (44h,32h,2Bh) open. 48 Drawer 2 Closed D2-Used to program a macro for cash drawer (44h,32h,2Dh) closed. 49 Poll/Unsolicited Cash Drawer Status Unsolicited Allows the user to poll for cash drawer status, instead of sending it each time it changes state, open or closed. Two options are available: Send on change or transition, or send only with poll command CDCONT. 50 Disable Keys While Cash Drawer Key's enabled Allows the user to disable key output while one Open or more cash drawers are open. 70 Indicator Lights Mode Command mode Used to select if the CAPS (2) and NUM (3) LOCK of operation indicators function in the same manner as a PC. Two options are available: PC mode or Command mode (Lights Command). Note that in the PC mode control of the indicators will be transferred to other higher priority commands if applied. On 71 Enable/Disable Key Clicks Enables or disables audible key clicks. 0 = off; 1 = onDefine Left Shift Key 80 Key 44 If auxiliary keyboard connected to the Series 600 See illustration Keyboard is other than a standard 101 or 102-key in Appendix D keyboard, used to define where the AUX keyboard SHIFT keys are located. Refer to Appendix D. Key 57 See 81 Define Right Shift Key Same as Function Code 80 above. illustration in Appendix D

Table 3. Local Mode programming Function Codes and Default Settings



FUNCTION PARAMETER DEFAULT REMARKS CODE SETTING (XXh = Hex)Code in ASCII) 82 Kev 58 If auxiliary keyboard connected to the Series 600 Define Left Control Key See illustration Keyboard is other than a standard 101 or 102-key in Appendix D keyboard, used to define where the AUX keyboard CONTROL keys are located. Refer to Appendix D. 83 Define Right Control Key Key 64 Same as Function Code 82 above. See illustration in Appendix D 84 Define Left Alternate Key Key 60 If auxiliary keyboard connected to the Series 600 See illustration Keyboard is other than a standard 101 or 102-key in Appendix D keyboard, used to define where the AUX keyboard ALTERNATE keys are located. Refer to Appendix D. 85 Define Right Alternate Key Key 62 Same as Function Code 84 above. See illustration in Appendix D 86 Programming Mode Enter Macro None Reserved for future use. 87 Lock Mode Enter Macro None Reserved for future use. 90 None Used to read the Series 600 Keyboard system log Send System Log at the main port. For detailed information about retrieving the system log data, refer to the Maintenance Section of this manual. 91 Main Port Select Keyboard Used to select either the main keyboard port or main RS232 port as the main communications port. 96 Set Secure Mode None Used to toggle between secure or unsecure mode. 97 None Used to reset Series 600 Keyboard to all Default Keyboard programmed default settings. Once a Series 600 Keyboard has been 98 Download Keyboard None programmed, the parameters can be copied (cloned) from the source keyboard to other keyboards. This feature saves time and reduces errors when programming more than one keyboard. It is also useful for remote keyboard setup and when making changes in key codes. To download keyboard settings, refer to the procedure given at the rear of the Programming Section in this manual. 99 Exit Program Mode None Used to terminate the programming mode. When activated, causes all programmed changes to be saved and the keyboard to do a warm boot. Exiting programming mode can also be accomplished by

Table 3. Local Mode programming Function Codes and Default Settings



swiping the Programmer's card.	autining the Dreasonmer's cord
--------------------------------	--------------------------------



LOCAL MODE PROGRAMMING KEY MAKE/BREAK CODES AND EXTENDED FUNCTIONS

There are two scan codes assigned to each key, one for when the key is depressed (MAKE code) and the other for when the key is released (BREAK code). Generally, all keys are programmed to output both MAKE and BREAK codes. The SHIFT, CONTROL and ALTERNATE keys are always programmed to output MAKE and BREAK codes so that the system can tell if the key is being held down.

Other programming commands are provided in the local programming mode to enable the user to customize the keyboard output. These commands entered at the Series 600 Keyboard numeric keypad are summarized in Table 4. Some typical programming examples using these commands follow the table.

SERIES 600 KEYBOARD NUMERIC KEYPAD NO.	DESCRIPTION
0	Aborts changes to macros.
1	Defines where the output of MAKE codes end and BREAK codes start. Prior to this command, all codes are sent when the keys are pressed (MAKE codes). After command, all codes are sent when keys are released (BREAK codes).
2	Defines where repeating function of keys start. After command, all keys repeat code when keys are held down past repeat time.
3	This command overrides PC settings for key. Key sends code as typed on BREAK.
4	This command overrides PC setting for repeat. Key sends code as typed on MAKE and BREAK.
5	This command removes all BREAK codes from the macros except for SHIFT, CONTROL and ALTernate keys.
6	NOTE: Only available in 00 command. Defines the position of a sec op key on the Series 600 Keyboard. Note that a Sec Op Key must be defined on the Series 600 Keyboard to enable programming of secondary-level key codes.
7	NOTE: Only available in 00 and 01 commands. Defines the position of left Sec Op Lock Key on the Series 600 Keyboard.
8	This command will add a CTRL/BREAK/CTRL, BREAK/CTRL sequence to the key (used for the UTC OPOS driver – see OPOS programming section.
9	Used to erase the macro from the primary and/or secondary key position.

Table 4. Local Programming Commands For Key MAKE/BREAK And Extended FunctionsFor Function Code 00,01



EXAMPLE 1.

This example sequence programs a "shift" key.

- 1. Place the Series 600 Keyboard in local programming mode by swiping Program Card.
- 2. At the Series 600 Keyboard numeric keypad, enter 00 or 01.
- 3. At the Series 600 Keyboard, press the key to be programmed.
- 4. At the auxiliary keyboard, press and hold the "Shift" key.
- 5. At the Series 600 Keyboard numeric keypad, enter 1.
- 6. At the auxiliary keyboard, release the "Shift" key.
- 7. At the Series 600 Keyboard, press ENTER to complete programming of the key.
- 8. Repeat steps 3 through 7 to program another key.
- 9. To exit the programming mode, enter 00 99 at the Series 600 Keyboard numeric keypad.

EXAMPLE 2.

This example programs the Series 600 Keyboard to start repeat mode of key using the "A" key.

- 1. Place the Series 600 Keyboard in local programming mode by swiping the Program Card.
- 2. At the Series 600 Keyboard numeric keypad, enter 00 or 01.
- 3. At the Series 600 Keyboard, press the "A" key.
- 4. At the auxiliary keyboard, press and hold the "A" key.
- 5. At the Series 600 Keyboard numeric keypad, enter 2.
- 6. At the auxiliary keyboard, release the "A" key.
- 7. At the Series 600 Keyboard, press ENTER to complete programming of the key.
- 8. Repeat steps 3 through 7 to program another key.
- 9. To exit the programming mode, enter 00 99 at the Series 600 Keyboard numeric keypad.



EXAMPLE 3

This example programs a Sec Op Key on the Series 600 Keyboard.

- 1. Place the Series 600 Keyboard in local programming mode by swiping Program Card.
- 2. At the Series 600 Keyboard numeric keypad, enter 00.
- 3. At the Series 600 Keyboard, press the key to be programmed.
- 4. At the Series 600 Keyboard numeric keypad, enter 6 (Sec Op) or 7 (Sec Op Lock).
- 5. At the Series 600 Keyboard, press ENTER to complete programming of the key.
- 6. Repeat steps 3 through 5 to program another key.
- 7. To exit the programming mode, enter 00 99 at the Series 600 Keyboard numeric keypad.

EXAMPLE 4.

This example erases the macro from the primary and/or secondary key position on the Series 600 Keyboard.

- 1. Place the Series 600 Keyboard in local programming mode by swiping Program Card.
- 2. At the Series 600 Keyboard numeric keypad, enter 00 (for primary keys) or 01 (for secondary keys).
- 3. At the Series 600 Keyboard, press the key to be erased.
- 4. At the Series 600 Keyboard numeric keypad, enter 9.
- 5. At the Series 600, press the "Enter" key to complete erasure of macro.
- 6. Repeat steps 3 and 4 to erase another key.
- 7. To exit the programming mode, enter 00 99 at the Series 600 Keyboard numeric keypad.



PROGRAMMING IN REMOTE MODE

Programming in the remote mode requires the use of a supplemental program that is run on the host computer. If using an IBM PC or compatible computer as the host, use program supplied by Ultimate Technology Corporation when programming the keyboard. To load and use the program, follow the instructions supplied with the program.

REMOTE MODE PROGRAMMING MACROS AND COMMAND SUMMARY

Refer to Table 5 for details about the commands and MACROS used when programming the keyboard. A summary of the commands and their assigned Function Codes (OP Codes) and mnemonic follows:

Note: OP Codes are single 8 bit entities in hexadecimal.

OP Code A0 - Key Macro Download Command (MACROK) OP Code A1 - Macro Suffix/Prefix Download Command (MACROP) OP Code A2 - Macro Rate Of Delay Command (SNDDLY) OP Code A3 - Communications Setup Command (COMMP) OP Code A4 - 40 Character Note Field (NOTES) OP Code A5 - Define Shift, Control, Alternate Keys (SPCDGF) OP Code A6 - Key Click (CLICKED) OP Code A7 - Read Database Register (NVBDRD) OP Code A8 - Write Database Register (NVBDWR) OP Code A9 - Clear Database Register (NVBDCLR) OP Code AD - Absolute Row/Column (RAWED) OP Code AE - Secure Keyboard (SECURE) OP Code AF - Ignore Everything To Carriage Return (COMMENT) OP Code B0 - Indicator Light Command (LIGHT) OP Code B1 - Beeper Activation Command (BEEPON) OP Code B2 - Send Data to Port Command (SENDP) OP Code B3 - Send Error Information Command (RDERROR) OP Code B4 - Commit Changes to Memory (COMMIT) OP Code B5 - Reset Keyboard Command (RESET) OP Code B6 - Keyswitch Send (KSSND) OP Code B7 - Keyswitch Poll Command (KSSTATUS) OP Code B8 - MSR Send (MSRSND) OP Code B9 - Enable/Disable Card Reader Command (CARDED) OP Code BA - Card Good/Bad Read Annunciation Command (BEEPRD) OP Code BB - Cash Drawer Status Command (CDCONT) OP Code BC - Cash Drawer Open/Close Command (CDSTATUS) OP Code BD - Auxiliary Keyboard ON/OFF Command (PORTE) OP Code BE - Send Keyboard Parameters Command (VERSION) OP Code BF - Send Keyboard Macros Command (GETSET)



NOTE

Always apply the COMMIT command (OP Code B4) after programming the keyboard remotely to save the changes in the NVRAM. Failure to use the COMMIT command after making programming changes will result in the loss of the changes the first time power is removed from the keyboard.



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
A0	MACROK	COMMAND: A0krcCxDx <cr></cr>
	Download all key macros for Series 600 Keyboard. Refer to Table 6 for further explanation.	A0 = Op Code k = P to program Primary key = S to program Secondary key Missing means program both Primary and Secondary Keys r = row in ASCII c = column in ASCII Cx = Low nibble of hex value Dx = High nibble of hex value Where x = 0-9, A-F <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>



OP CODE (HEX)	MNEMONIC/DESCRIPTION		COMN	IAND/ACKNOWLEDGEMENT
A1	MACROP	СОММА	ND:	A1aCxDx <cr></cr>
	Download macros for prefix/suffix.	A1 a Cx Dx <cr> ABCDEFGHIJKLMNOPQRSTUVW</cr>	ran = key (ref = key = AUX = AUX = AUX = keys = keys = keys = keys = keys = keys = keys = mag = mag = mag = mag = mag = cash = cash = cash = bad = accc = main	Code pro to load in ASCII ge A-Z listed below number fer to Appendix D) number fer to Appendix D) ninate command (0D hex) (serial port prefix (serial port prefix (serial port suffix switch 1 make switch 1 break switch 2 break switch 2 break switch 3 break (1, 3 prefix) 1, 3 suffix) 1, 3 field separator) 2 prefix) 2 suffix) 2 suffix) 2 field separator n drawer 1 closed n drawer 2 closed n drawer 2 open read track 1-3 read track 2 punt separator 1-3 n serial port suffix
			NLEDG	GEMENT: NONE



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
A2	SNDDLY	COMMAND: A2CxDx <cr></cr>
	Determines rate of delay in milliseconds for sending macros. This command used when interfacing with slow systems.	A2 = Op Code Cx = hex value for low nibble Dx = hex value for high nibble Range = 00 - FF; Where 00 is no delay and each increment in count equals 10 mS <cr> = terminate command (0D hex)</cr>
		ACKNOWLEDGEMENT: NONE
A3	COMMP Communications setup for selecting ports, baud rate, word length, stop bits, parity, and method of handshaking.	COMMAND: A3Pbbbbbwsph <cr> A3 = Op Code P = destination port for load bbbbb = baud rate W = word length 7 or 8 bits s = number of stop bits 1 or 2 p = parity odd, even, or none h = handshaking <cr> = terminate command (0D hex) Port: 0 = main; 1 = AUX Baud rate: 00300, 00600, 01200, 02400, 04800, 09600, 19200, 38400, 57600 Word length: 7 or 8 Stop bits: 1 or 2 Parity: O = odd, E = even, N = none Handshaking: H = CTS/RTS, S = XON/XOFF, B = both, N = none ACKNOWLEDGEMENT: NONE</cr></cr>



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
A4	NOTES	COMMAND: A4xxxx-xxxx <cr></cr>
	Used to enter up to 40 characters of notes into RAM. Useful for recording keyboard version and date, etc.	A4 = Op Code xx = Note (max of 40 Characters) <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
A5	SPCDEF	COMMAND: A5xCxDx <cr></cr>
	Define where SHIFT, CONTROL, and ALTERNATE keys are located on auxiliary keyboard.	A5 = Op Code x = 1 right shift = 2 left shift = 3 right control = 4 left control = 5 right alternate = 6 left alternate Cx = key number (refer to Appendix D) Dx = key number (refer to Appendix D) <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
A6	CLICKED	COMMAND: A6x <cr></cr>
	Turns keyboard key audible click on or off.	A6 = Op Code x 0 = off 1 = on <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
A7	NVBDRD	COMMAND: A7hhhm <cr></cr>
	Read a database register.	A7 = Op Code hhh = 3 character address representing the register to read range "000" to "7FF" in ASCII m = mode to read in 0 = string mode up to null 1 = raw mode read as CxDx (16 bytes) <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
A8	NVBDWR	COMMAND: A8hhhxxx <cr></cr>
	Write a database register.	A8 = Op Code hhh = 3 character address representing the register to write xx = data to write in ASCII or CxDx pairs (16 bytes max.) <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
A9	NVBDCLR	COMMAND: A9CLR <cr></cr>
	Clear all database registers.	A9 = Op code CLR = required for failsafe operation <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
AA	CDSECOPN	COMMAND: AAx <cr></cr>
	Used to disable keyboard output if cash drawer(s) are open.	AA = Op code x A = normal B = cash drawer 1 C = cash drawer 2 D = both drawers
		ACKNOWLEDGEMENT: NONE



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
AD	RAWED	COMMAND: ADx <cr></cr>
	Puts keyboard in row and column mode used for diagnostics.	AD = Op Code x 0 = user codes 1 = row and column <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
AE	SECURE	COMMAND: AEx <cr></cr>
	Used to lock keyboard from remote location.	AE = Op Code x 0 = unsecured 1 = secured <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
AF	COMMENT	COMMAND: AFxxxx-xxxx <cr></cr>
	Use when notes or comments are to be placed in the download file. All data is ignored up to the carriage return <cr>.</cr>	AF = Op Code xx = Comments <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
B0	LIGHT	COMMAND: B0Lx <cr></cr>
	Provides on/off control for keyboard light emitting diode (LED) indicators. PC mode for NUM and CAP Lock lights is default.	B0 = Op Code L = lamp x = on/off <cr> = terminate command (0D hex)</cr>
		L: 0, 1, 2, 3, P in ASCII, where 0 = all. P is used for PC emulation of NUM and CAPS Lock
		x: PC mode 1 = on; 0 = off
		ACKNOWLEDGEMENT: NONE



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
B1	BEEPON	COMMAND: B1pd <cr></cr>
	Controls pitch and duration of beep. If valued for pitch (p) and duration (d) omitted when command activated.	B1 = Op Code p = pitch in Hz d = duration in milliseconds <cr> = terminate command (0D hex)</cr>
		pitch (Hz) in ASCII 0 = 500 $5 = 8801 = 2000$ $6 = 13202 = 220$ $7 = 17603 = 440$ $8 = 26404 = 660$ $9 = 3520duration (mS) in ASCII0 = 1000$ $5 = 5001 = 100$ $6 = 6002 = 200$ $7 = 7003 = 300$ $8 = 8004 = 400$ $9 = 900ACKNOWLEDGEMENT: NONE$
B2	SENDP	COMMAND: B2p <cr></cr>
	Sends data to selected port: main serial port, auxiliary serial port, or auxiliary keyboard port.	B2 = Op Code p = data destination port <cr> = terminate command (0D hex) p: 0 = serial port 0 (main) 1 = serial port 1 (auxiliary) 2 = keyboard port 0 (main) 3 = keyboard port 1 (auxiliary) 4 = cash drawer 1 fire 5 = cash drawer 2 fire Where data can be ASCII or CxDx (high and low nibble hex value) type. ACKNOWLEDGEMENT: NONE</cr>



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
B3	RDERROR Sends all error information to main port for output.	COMMAND: B3 <cr> B3 = Op Code <cr> = terminate command (0D hex)</cr></cr>
		Sends all error log information contained in the non- volatile memory (NVRAM) out the main port.
		ACKNOWLEDGEMENT: NONE
B4	СОММІТ	COMMAND: B4 <cr></cr>
	Writes programming changes to the NVRAM. Always apply the COMMIT command after programming the keyboard to save the changes in the NVRAM. Failure to use the COMMIT command will result in the loss of the changes the first time power is removed from the keyboard.	B4 = Op Code <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
B5	RESET	COMMAND: B5RST <cr></cr>
	Resets keyboard after downloading configuration. On receipt of this command the unit does a warm boot.	B5 = Op Code <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
B6	KSSND	COMMAND: B6 <cr></cr>
	Used to select when keyswitch 1, 2 or 3 MAKE/BREAK codes are sent. Two options are available: unsolicited mode where codes are sent whenever the keyswitch is rotated, or solicited mode where codes are sent only when a OP Code B7 command is received.	B6 = Op Code x A = unsolicited B = solicited <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
B7	KSSTATUS	COMMAND: B7 <cr></cr>
	Send keyswitch MAKE/BREAK codes in current keyswitch 1, 2 or 3 position.	B7 = Op Code <cr> = terminate command (0D hex)</cr>
		ACKNOWLEDGEMENT: NONE
B8	MSRSND	COMMAND: B8x <cr></cr>
	Use to send magnetic card reader track data for any one good track or if both tracks are good.	B8 = Op Code x A = send any good track B = send if both tracks are good <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: NONE</cr>
В9	CARDED	COMMAND: B9c <cr></cr>
	Enables or disables tracks on magnetic card reader.	B9 = Op Code c = track selection $\langle CR \rangle$ = terminate command (0D hex) Track selection: A = track 1 on B = track 2 on C = track 2 on C = track 3 on D = track 1 and 2 on E = track 2 and 3 on F = all tracks off I = OPOS track 1 and 2 on J = OPOS track 2 and 3 on
		ACKNOWLEDGEMENT: NONE



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
BA	BEEPRD	COMMAND: BAp <cr></cr>
	Selects magnetic card read annunciation mode.	 BA = Op Code p = annunciation mode select <cr> = terminate command (0D hex)</cr> Annunciation selection: A = beep on good read B = beep on bad read C = beep on good and bad read D = no beep Annunciation beep frequency for good read is 2000 Hz and for a bad read is 500 Hz.
BB	CDCONT	COMMAND: BBp <cr></cr>
	Determines when cash drawer status is sent; on demand or when a change occurs.	BB = Op Code p = selection control <cr> = terminate command (0D hex) Selection Control: A A = send on change or transition B = send on poll command "BC" ACKNOWLEDGEMENT: NONE</cr>



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
BC	CDSTATUS	COMMAND: BCp <cr></cr>
	Send cash drawer macros for open and closed drawer.	BC = Op Code p = selection control <cr> = terminate command (0D hex) Selection control: A A = cash drawer 1 macros B = cash drawer 2 macros C = cash drawer 1 and 2 macros ACKNOWLEDGEMENT: Send back Macros for request.</cr>
BD	PORTE	COMMAND: BDpx <cr></cr>
	Disables all data applied from the selected port.	BD = Op Code p = port 0 = serial 0 main 1 = serial 1 AUX 2 = keyboard main 3 = keyboard AUX x = selection control 1 = enable data 0 = disable data <cr> = terminate command (0D hex)</cr>
		ACKNOWLEDGEMENT: NONE



OP CODE (HEX)	MNEMONIC/DESCRIPTION	COMMAND/ACKNOWLEDGEMENT
BE	VERSION	COMMAND: BE <cr></cr>
	Sends software version, engineering number, and keyboard type parameters.	BE = Op Code <cr> = terminate command (0D hex)</cr>
		ACKNOWLEDGEMENT: BEnnnnnvvvvkkkkx-x <cr></cr>
		BE= Op Codennnnn= engineering numbervwv= software versionkkkk= keyboard type installedx-x= notes (maximum of 40 characters)
BF	GETSET	COMMAND: BF <cr></cr>
	Sends each key macro, all keyboard communication parameters. Keeps sending until all data has been transferred. Structure of data is in load command format (MACROK).	BF = Op Code <cr> = terminate command (0D hex) ACKNOWLEDGEMENT: BF<cr></cr></cr>

101/102-KEY KEYBOARD - KEY CODE IDENTIFICATION

As shown in Appendix D, a specific Key Code number is assigned for each of the keys on the standard 101/102 key keyboard. These key code numbers are decimal numbers not ASCII values. Use of key code numbers provides a more positive way for identifying a specific key than using its name. Different keyboard types may have different names assigned to the same key, but the key code is the same for that position. For example, on the 101/102-key keyboard shown in Appendix D, key code 31 identifies the "A" key. Assignment of different key codes to keys that produce the same scan codes or have similar functions is done so that like keys can be used for other functions. For example, the left and right ALTERNATE keys are assigned key codes 60 and 62, respectively.



REMOTE PROGRAMMING KEY MAKE/BREAK CODES

There are two scan codes assigned to each key, one for when the key is depressed (MAKE code) and the other for when the key is released (BREAK code). Generally, all keys are programmed to output both MAKE and BREAK codes. The SHIFT, CONTROL and ALTERNATE keys are always programmed to output MAKE and BREAK codes so that the system can tell if the key is being held down. Refer to Appendix D for a list of the scan codes associated with the typical 101/102-key keyboard. Table 6 below summarizes the commands used to program key MAKE/BREAK functions in the remote programming mode. Some typical examples of MAKE/BREAK code programming are given following the table.

REMOTE PROGRAMMING COMMAND	DESCRIPTION
!	Defines where the output of MAKE codes end and BREAK codes start. Prior to this command, all codes are sent when the keys are pressed (MAKE codes). After this command, all codes are sent when keys are released (BREAK codes).
Q	Defines where repeating function of keys start. After this command, all keys repeat code when keys are held down past repeat time.
#	This command overrides PC settings for key. Key sends code as typed on BREAK.
\$	This command overrides PC setting for repeat. Key sends code as typed on MAKE and BREAK.
^	Defines the position of a Sec Op Key on the Series 600 Keyboard. Note that a Sec Op Key must be defined on the Series 600 Keyboard to enable programming of secondary-level key codes.
&	Defines the position of a Sec Op Lock Key on the Series 600 Keyboard.
(Used to define left SHIFT key MAKE code.
)	Used to define left SHIFT key BREAK code
[Used to define left CONTROL key MAKE code.
]	Used to define left CONTROL key BREAK code.
{	Used to define left ALTERNATE key MAKE code.
}	Used to define left ALTERNATE key BREAK code.
_	Shorthand for BREAK code of previous CxDx key.
CyDx	Key number for hex code of xy is xy in range 00 to 7F.

Table 6. Remote Programming Commands For Key MAKE/BREAK Codes



EXAMPLES OF REMOTE PROGRAMMING FOR KEY MAKE/BREAK CODE

EXAMPLE 1.

This example programs a key located at the top left-hand corner of the keyboard (row 1, column A) as a primary key that outputs the scan code for lowercase "z" on MAKE and BREAK.

- 1. Use the data in Appendix D to find the key code number for the "Z" key on the 101/102-keyboard. The "Z" key code number = 46 (decimal).
- 2. Convert key code 46 (decimal) to its hexadecimal equivalent. The key code = 2E hex.
- 3. Programming command = A0krcCxDx<CR> = A0 P 1 A CED2!-<CR>

WHERE:	A0	= Op Code (1 byte hexidecimal)
	k	= P to program Primary key
		S to program Secondary key
	r	= Row in ASCII
	С	= Column in ASCII
	Cx	= Low nibble of hex value
	Dx	= High nibble of hex value
		Where $x = 0.9$, A-F
	!	= start BREAK code phase of key
	-	= BREAK code of previous key
	<cr> =</cr>	terminate command (0D hex)

EXAMPLE 2.

This example programs the key at top left-hand corner of keyboard (row 1, column A) as a primary key that outputs the scan code for uppercase "Z" on MAKE and BREAK.

- 1. Use the data in Appendix D to find the key code number for the "Z" key on the 101/102-keyboard. The "Z" key code number = 46 (decimal).
- 2. Convert key code 46 (decimal) to its hexadecimal equivalent. The key code = 2E hex.
- 3. Programming command = A0krc(CxDx)<CR> = A0 P 1 A (CE D2 !-) <CR>

Parameters same as shown for example 1, except () = left shift MAKE and left shift BREAK



This example programs the key at top left-hand corner of keyboard (row 1, column A) as a primary key that outputs the scan code for lowercase "z" on MAKE only.

- 1. Use the data in Appendix D to find the key code number for the "Z" key on the 101/102-keyboard. The "Z" key code number = 46 (decimal).
- 2. Convert key code 46 (decimal) to its hexadecimal equivalent. The key code = 2E hex.
- 3. Program command = A0krcCxDx@<CR> = A0 P 1 A CE D2 @ <CR>

Parameters same as shown for example 1, except @ = output on MAKE only.

EXAMPLE 4.

This example programs key at top left-hand corner of keyboard (row 1, column A) as a primary key that outputs the scan code for uppercase "Z" on MAKE only.

- 1. Use the data in Appendix D to find the key code number for the "Z" key on the 101/102-keyboard. The "Z" key code number = 46 (decimal).
- 2. Convert key code 46 (decimal) to its hexadecimal equivalent. The key code = 2E hex.
- 3. Program command = A0krc(CxDx)@<CR> = A0 P 1 A (CE D2) @ <CR>

Parameters same as shown for example 1, except @ = output on MAKE and () = left shift MAKE and left shift release.

EXAMPLE 5.

This example programs key at top left-hand corner of keyboard (row 1, column A) as a primary left SHIFT key that outputs the scan code for MAKE and BREAK.

- 1. Use the data in Appendix D to find the key code number for the left SHIFT key on the 101/102-keyboard. The "Left SHIFT" key code number = 44 (decimal).
- 2. Convert key code 44 (decimal) to its hexadecimal equivalent. The key code = 2C hex for MAKE and AC hex for BREAK.
- 3. Program command = A0krcCxDx!CxDy<CR> = A0 P 1 A CC D2 ! CC DA <CR> or A0 P 1 A (!) <CR>

Parameters same as shown for example 1.



EXAMPLE 6.

This example programs key at top left-hand corner of keyboard (row 1, column A) as a primary key that outputs the string "abCd" for MAKE.

- 1. Use the data in Appendix D to find the key code numbers for the A, B, C and D keys on the 101/102-keyboard. The key code numbers for the A, B, C and D keys = 31, 50, 48 and 33, respectively.
- 2. Convert key codes 31, 50, 48 and 33 to their hexadecimal equivalents. The key codes = 1F, 32, 30 and 21, respectively.
- 3. Program command = A0krcCxDxCxDx(C^xD^x)CxDx<CR> = A0 P 1 CF D1 C2 D3 (C0 D3) C1 D2 <CR>

Parameters same as shown for example 1, except () = left shift MAKE and BREAK.

This command sends the MAKE code for the "ab"; MAKE code for the left SHIFT; MAKE code for "C"; then BREAK code for the left SHIFT followed by the MAKE code for the "d".

EXAMPLE 7.

This example programs key at top left-hand corner of keyboard (row 1, column A) as a primary key that outputs the scan code "left CONTROL a" for MAKE and BREAK.

- 1. Use the key code data in Appendix D to find that the key code number for the "A" key. The key code = 31.
- 2. Convert key code 31 to its hexadecimal equivalent. The key code = 1F hex.
- 3. Program command = A0krc[CxDx!]<CR> = A0 P 1 A [CF D1 !] <CR>

Parameters same as shown for example 1, except [] = left CONTROL key MAKE and BREAK and ! = define where BREAK code start.

This command sends the MAKE code for the left CONTROL; MAKE code for the "a" when pressed; then after release of the key the BREAK for the left CONTROL. This allows more keys to be typed in while the PC is under the influence of CONTROL. The ! causes all codes remaining in the key macro to be sent on release of the key.



The OPOS keys are defined in Table 7 below. All OPOS keys have the prefix of E0h/48h added to them.

Example for OPOS key #32: The output in scan set 2 is E0 48 33 F0 33. All data is sent on the make of the key.

Note: See Appendix D for keyboard key number format and scan code cross reference.

OPOS	Output	OPOS	Output	OPOS	Output
Key No.	_	Key No.	-	Key No.	_
01	01	02	02	03	03
04	04	05	05	06	06
07	07	08	08	09	09
10	10	11	11	12	12
13	13	14	15	15	16
16	17	17	18	18	19
19	20	20	21	21	22
22	23	23	24	24	25
25	26	26	27	27	28
28	29	29	31	30	32
31	33	32	34	33	35
34	36	35	37	36	38
37	39	38	40	39	41
40	42	41	45	42	46
43	47	44	48	45	49
46	50	47	51	48	52
49	53	50	54		

Table 7 OPOS Key Definitions



MSR PROGRAMMING FOR UTC OPOS DRIVERS

The MSR is programmed by using a special prefix. This prefix allows the OPOS driver to determine where the data is coming from. An example of the data stream is shown below. If a track is missing from the magnetic stripe card, the prefix and suffix for that track will still be sent.

MSR Track 1 14/F0/14/F0/14c10......data.....?

MSR Track 2

c20.....data....?<CR>

	Table 8 MSR Programming for UTC OPOS Drivers
Function Code (s)	Operation
Track 1	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard, enter Function Code 10 (prefix). At the Series 600 Keyboard numeric keypad, enter sub-function 8 (add CTL/DDF AL(CTL/DDF AL(CLT))
10 (prefix)	CTL/BREAK/CTL/BREAK/ALT). 3. At the auxiliary keyboard, type c10.
	 At the advinary Reyboard, type cro. At the Series 600 Keyboard, press ENTER.
Track 1	 Swipe program Card. While in programming mode, at the Series 600 Keyboard, enter Function Code 12 (suffix). At the auxiliary keyboard, type ?.
12 (suffix)	3. At the Series 600 Keyboard, press ENTER.
Track 1	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard, enter Function Code 17 (bad read). At the Series 600 Keyboard numeric keypad, enter sub-function 8 (add
17 (bad read)	 ALT/BREAK/ALT/BREAK/ALT). At the auxiliary keyboard, type c11? At the Series 600 Keyboard, press ENTER.
Track 2 14 (prefix)	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard, enter Function Code 14 (prefix). At the auxiliary keyboard, type 20.
	3. At the Series 600 keyboard, press ENTER.

Table 8 MSR Programming for UTC OPOS Drivers



Function Code (s)	Operation
Track 2	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard, enter
16 (suffix)	Function Code 16 (suffix). At the auxiliary keyboard, type ?<cr>.</cr> At the Series 600 Keyboard, press ENTER.
Track 2	 Swipe program Card. While in programming mode, at the Series 600 keyboard, enter
18 (bad read)	Function Code 18 (bad read). At the auxiliary keyboard, type c21?<cr></cr> At the Series 600 Keyboard, press ENTER.
MSR 08 (track options)	 Swipe Program Card. While in programming mode, at the Series 600 Keyboard, enter Function Code 08 (track options). At the Series 600 Keyboard numeric keypad, enter sub-function 7 (OPOS mode for MSR). At the auxiliary keyboard, type c11? Press enter on the keypad.

Table 8 MSR Programming for UTC OPOS Drivers

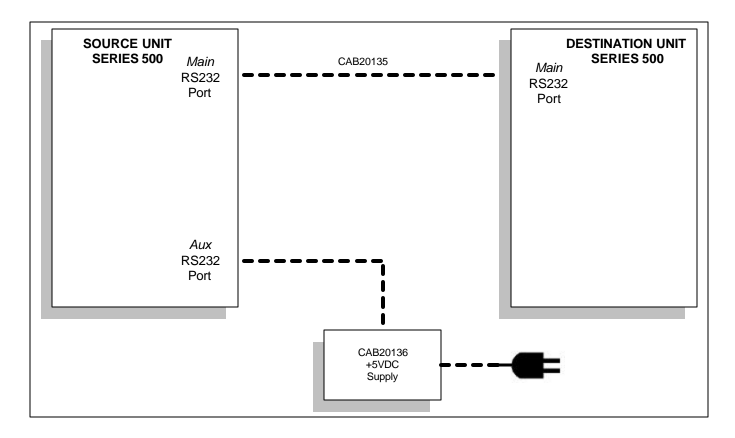


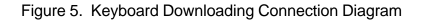
COPYING KEYBOARD SETUP DATA (CLONING)

Once a keyboard has been programmed, the parameters can be copied from the source keyboard to other keyboards. This feature saves time and reduces errors when programming more than one keyboard. It is also useful for remote keyboard setup and when making changes in key codes. Downloading of keyboard parameters can be done using one of two methods. The first method is initiated by using the **GETSET** command (Table 5) issued from the host. This sends all setup data such as baud rate, key codes and macros to the main port of the keyboard in command format.

The second method is performed in the local programming mode with the source and target keyboards connected together. This method can only be used when the main ports are configured as RS232 type ports. To use this method proceed as follows.

1. Connect a cable, UTC Part No. CAB20135 or equivalent, and external 5-volt power adapter, UTC Part No. CAB20136 or equivalent to the source and target Series 600 Keyboards as shown below. Schematics showing the pin and signal data for the cable and power adapter are provided in Appendix B.







- 2. At the source keyboard, swipe the Program Card in the magnetic stripe reader (MSR). For keyboards equipped with an optional keyswitch adjacent to the LED indicators, set the switch to the AUX position, then enter **882** at the numeric keypad.
- 3. All LED indicators turn on and the keyboard enunciator beeps three times.
- 4. At the source keyboard numeric keypad, enter 98.
- 5. Exit the local programming mode by typing **99** on the source keyboard numeric keypad or by swiping the Program card. For keyboards equipped with an optional keyswitch, move the switch out of the AUX position. This returns the keyboard to normal operation.
- 6. Repeat steps 1 through 5 for next target keyboard or disconnect equipment.

OPERATOR'S AND PROGRAMMER'S MAGNETIC CARDS

Secure and Program magnetic cards are available for purchase from Ultimate Technology Corporation should the need for replacement or customized cards be required.

SYSTEM LOG

The Series 600 POS Keyboard maintains a system log to monitor and record both external and internal operating events. When Function Code 90 is entered at the keyboard, this system log data is transferred via the keyboard main port to a terminal/PC for monitoring or for capture as a data file. Refer to Table 3 for instructions needed to initiate Function Code 90.



MAINTENANCE

The Series 600 POS Keyboard requires minimal routine maintenance. However, reasonable care of the keyboard will extend its life. The following precautions and routine maintenance actions are recommended.

PRECAUTIONS

- Do not drop keyboard or allow it to be subjected to impact.
- Keep liquids away from keyboard.

Thin liquids, such as water, spilled into the keyboard may cause permanent damage. If you spill a thin liquid into the keyboard, disconnect it from the system. Turn it over and allow to drain. Allow to dry for 24 hours, then reconnect to system. If it does not work, consult a qualified service technician. The keyboard may need to be repaired or replaced.

If you spill heavy or thick liquids into the keyboard, consult a qualified service technician. The keyboard may need to be repaired or replaced.

CLEANING

Cleaning the keyboard is the most important action the user can perform. The frequency of cleaning is dependent on the environment.

- Wipe the exterior with a soft cloth as needed. Do not use cleaning products as they may discolor or damage the finish.
- Use a can of compressed air as used for servicing computer components to remove any dust that has accumulated on the keyboard or between the keys.



KEY LEGEND CHANGE 3/4 INCH FULL TRAVEL KEYBOARDS

The key legends for full travel keyboards can be changed by one of two methods depending on the type of keys installed on the keyboard. For keys with legends permanently printed on the keys, the entire keycap can be changed by placing a flat head screwdriver under the existing key and applying an upward pressure to aid in pulling off the key top, then push on the new key. The legends for keyboards with relegendable key tops are changed by removing the clear top portion of the key, replacing the existing legend tab with a new one, then replacing the clear top.

NOTE

A full line of keycaps or relegendable tops is available for purchase from Ultimate Technology Corporation in a variety of colors and with legends customized to the users specifications.

BATTERY REPLACEMENT

The keyboard contains a 3-volt lithium battery replaceable with Panasonic Part No. BR2032 or equivalent. Under normal use of the keyboard, this battery typically has a 5-year life. To replace the battery, proceed as follows:

WARNING

Never try to disassemble, recharge, or short circuit battery. Never expose batteries to excessive heat.

Keep batteries out of the reach of children. If battery should accidentally be swallowed, contact a doctor immediately.

Never try to disassemble or modify any battery, or battery pack, for use in the keyboard.

Always dispose of used batteries in a proper and environmentally safe manner. If necessary, used batteries may be returned to Ultimate Technology Corporation for proper disposal.



- 1. Disconnect keyboard from system.
- 2. Turn keyboard over to gain access to 7 screws that secure the base of the keyboard case to the top. Remove the 7 screws.
- 3. Turn keyboard upright. Gain access to the battery by lifting the top portion of the keyboard assembly from the base and placing it and the attached extended cable/connectors in front of the base.

CAUTION

Replacement of the battery may result in the need to reprogram the keyboard. For programming instructions, refer to the programming section of this manual.

- 4. Remove existing battery.
- 5. Making sure to observe correct polarity, install a new 3-volt lithium battery in the keyboard using one of the approved replacement batteries listed below, or an equivalent. Note that sweat and oil can prevent a battery's terminals from making electrical contact. To avoid this, wipe both sides before installing battery.

Panasonic, Part No. BR2032

- 6. Make sure that the cable/connectors are making good contact, then position the top of the keyboard assembly on the keyboard base. Turn the keyboard over and secure top of the keyboard to the base by installing the 7 screws.
- 7. Connect keyboard to system.
- 8. Dispose of the used battery in an environmentally safe manner. If necessary, the battery may be returned to the Ultimate Technology Corporation at the address shown below for proper disposal.

Ultimate Technology Corporation 100 Rawson Road Victor, NY 14564 Phone (800) 349-0546



APPENDIX A

SERIES 600 POS STANDARD KEYBOARD LAYOUTS



QWERTY #1 Default Layout



QWERTY #2 Default Layout



APPENDIX A SERIES 600 POS STANDARD KEYBOARD LAYOUTS

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Full Matrix Default Layout



APPENDIX B KEYBOARD CABLE/CONNECTOR DATA

BACK CONNECTOR PINOUTS

MAIN RS232 DB9 FEMALE

- 1 N/C
- 2 TXD OUT
- 3 RXD IN
- 4 N/C
- 5 GRD
- 6 N/C
- 7 CTS IN
- 8 RTS OUT
- 9 +5 VDC IN/OUT

AUX RS232 DB9 MALE

- 1 N/C
- 2 RXD IN
- 3 TXD OUT
- 4 N/C
- 5 GND
- 6 N/C
- 7 RTS OUT
- 8 CTS IN
- 9 +5 VDC IN/OUT

KEYBOARD MAIN

- 1 DATA
- 2 N/C
- 3 GND
- 4 +5 VDC IN/OUT
- 5 CLOCK
- 6 N/C

KEYBOARD AUX

- 1 DATA
- 2 N/C
- 3 GND
- 4 +5 VDC IN/OUT
- 5 CLOCK
- 6 N/C

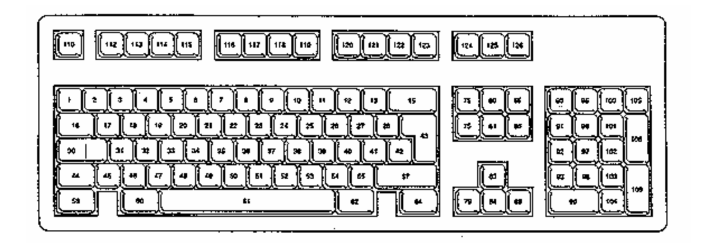


APPENDIX C ASCII CHARACTER SET

				•	••	"
00	Ctrl-@ (NUL)		30	0	60	•
01	Ctrl-A (SOH)		31	1	61	а
02	Ctrl-B (STX)		32	2	62	b
03	Ctrl-C (ETX)		33	3	63	
						c
04	Ctrl-D (EOT)		34	4	64	d
05	Ctrl-E	(ENQ)	35	5	65	е
06	Ctrl-F (ACK)		36	6	66	f
07	Ctrl-G (BEL)		37	7	67	
	· · ·					g
08	Ctrl-H (BS)		38	8	68	h
09	Ctrl-I (HT)		39	9	69	i
0A	Ctrl-J (LF)		ЗA	:	6A	j
0B	Ctrl-K (VT)		3B	;	6B	k
0C	Ctrl-L (FF)		3C	, <	6C	I
	. ,					
0D	Ctrl-M (CR)		3D	=	6D	m
0E	Ctrl-N (SO)		3E	>	6E	n
0F	Ctrl-O (SI)		3F	?	6F	0
10	Ctrl-P	(DLE)	40	@	70	р
11	Ctrl-Q (DCl)	()	41	Ā	71	
						q
12	Ctrl-R (DC2)		42	В	72	r
13	Ctrl-S	(DC3)	43	С	73	S
14	Ctrl-T (DC4)		44	D	74	t
15	Ctrl-U (NAK)		45	Е	75	u
16	Ctrl-V (SYN)		46	F	76	V
17	Ctrl-W (ETB)		47	G	77	W
18	Ctrl-X (CAN)		48	Н	78	х
19	Ctrl-Y (EM)		49	I	79	У
1A	Ctrl-Z	(SUB)	4A	J	7A	Z
1B	Ctrl-[(ESC)	()	4B	K	7B	{
1C			4D 4C	L	7C	L L
	· · ·					ļ
1D	Ctrl-] (GS)		4D	Μ	7D	}
1E	Ctrl-^ (RS)		4E	Ν	7E	~
1F	Ctrl (US)		4F	0	7F	DEL
20	Space		50	Р		
21	!		51	Q		
22			52	R		
23	#		53	S		
24	S		54	Т		
25	%		55	U		
26	&		56	V		
	í.					
27			57	W		
28	(58	Х		
29)		59	Y		
2A	*		5A	Ζ		
2B	+		5B	[
				L		
2C	,		5C	\		
2D	-		5D	1		
2E			5E	^		
2F	/		5F			
	-			_		



APPENDIX D 101/102-KEY KEYBOARD KEY NUMBER TO SCAN CODE CROSS REFERENCE



102-Key Keyboard Key Number Position Layout

.

KEY NUMBER (Decimal)	KEY NUMBER (Hexadecimal)	LEGEND	SCAN CODE					
			SET 1	SET 2	SET 3			
1	01	`	29/A9	0E/F0 0E	0E/F0 0E			
2	02	1	02/82	16/F0 16	16/F0 16			
3	03	2	03/83	1E/F0 1E	1E/F0 1E			
4	04	3	04/84	26/F0 26	26/F0 26			
5	05	4	05/85	25/F0 25	25/F0 25			
6	06	5	06/86	2E/F0 2E	2E/F0 2E			
7	07	6	07/87	36/F0 36	36/F0 36			
8	08	7	08/88	3D/F0 3D	3D/F0 3D			
9	09	8	09/89	3E/F0 3E	3E/F0 3E			
10	0A	9	0A/8A	46/F0 46	46/F0 46			
11	0B	0	0B/8B	45/F0 45	45/F0 45			
12	0C	-	0C/8C	4E/F0 4E	4E/F0 4E			



KEY NUMBER (Decimal)	KEY NUMBER (Hexadecimal)	LEGEND		SCAN CODE	ODE	
	``````````````````````````````````````		SET 1	SET 2	SET 3	
13	0D	=	0D/8D	55/F0 55	55/F0 55	
15	0F	Backspace	0E/8E	66/F0 66	66/F0 66	
16	10	Tab	0F/8F	0D/F0 0D	0D/F0 0D	
17	11	Q	10/90	15/F0 15	15/F0 15	
18	12	W	11/91	1D/F0 1D	1D/F0 1D	
19	13	E	12/92	24/F0 24	24/F0 24	
20	14	R	13/93	2D/F0 2D	2D/F0 2D	
21	15	т	14/94	2C/F0 2C	2C/F0 2C	
22	16	Y	15/95	35/F0 35	35/F0 35	
23	17	U	16/96	3C/F0 3C	3C/F0 3C	
24	18	I	17/97	43/F0 43	43/F0 43	
25	19	0	18/98	44/F0 44	44/F0 44	
26	1A	Р	19/99	4D/F0 4D	4D/F0 4D	
27	1B	[	1A/9A	54/F0 54	54/F0 54	
28	1C	]	1B/9B	5B/F0 5B	5B/F0 5B	
29	1D	١	2B/AB	5D/F0 5D	5C/F0 5C	
30	1E	Cap Lock	3A/BA	58/F0 58	14/F0 14	
31	1F	А	1E/9E	1C/F0 1C	1C/F0 1C	
32	20	S	1F/9F	1B/F0 1B	1B/F0 1B	
33	21	D	20/A0	23/F0 23	23/F0 23	
34	22	F	21/A1	2B/F0 2B	2B/F0 2B	



KEY NUMBER (Decimal)	KEY NUMBER (Hexadecimal)	LEGEND	SCAN CODE		
			SET 1	SET 2	SET 3
35	23	G	22/A2	34/F0 34	34/F0 34
36	24	Н	23/A3	33/F0 33	33/F0 33
37	25	J	24/A4	3B/F0 3B	3B/F0 3B
38	26	к	25/A5	42/F0 42	42/F0 42
39	27	L	26/A6	4B/F0 4B	4B/F0 4B
40	28	,	27/A7	4C/F0 4C	4C/F0 4C
41	29		28/A8	52/F0 52	52/F0 52
42	2A	No Key on 101 keyboard	2B/AB	5D/F0 5D	53/F0 53
43	2B	Enter	1C/9C	5A/F0 5A	5A/F0 5A
44	2C	Left Shift	2A/AA	12/F0 12	12/F0 12
45	2D	No Key on 101 keyboard	56/D6	61/F0 61	13/F0 13
46	2E	Z	2C/AC	1A/F0 1A	1A/F0 1A
47	2F	х	2D/AD	22/F0 22	22/F0 22
48	30	С	2E/AE	21/F0 21	21/F0 21
49	31	V	2F/AF	2A/F0 2A	2A/F0 2A
50	32	В	30/B0	32/F0 32	32/F0 32
51	33	Ν	31/B1	31/F0 31	31/F0 31
52	34	М	32/B2	3A/F0 3A	3A/F0 3A
53	35	3	33/B3	41/F0 41	41/F0 41
54	36		34/B4	49/F0 49	49/F0 49
55	37	/	35/B5	4A/F0 4A	4A/F0 4A
57	39	Right Shift	36/B6	59/F0 59	59/F0 59
58	ЗA	Left Control	1D/9D	14/F0 14	11/F0 11



KEY NUMBER (Decimal)	KEY NUMBER (Hexadecimal)	LEGEND	SCAN CODE		
			SET 1	SET 2	SET 3
60	3C	Left Alternate	38/B8	11/F0 11	19/F0 19
61	3D	Space bar	39/B9	29/F0 29	29/F0 29
62	3E	Right Alternate	E0 38/E0 B8	E0 11/E0 F0 11	39/F0 39
64	40	Right Control	E0 1D/E0 9D	E0 14/E0 F0 14	58/F0 58
75	4B	Insert	E0 52/E0 D2	E0 70/E0 F0 70	67/F0 67
76	4C	Delete	E0 53/E0 D3	E0 71/E0 F0 71	64/F0 64
79	4F	-	E0 4B/E0 CB	E0 6B/E0 F0 6B	61/F0 61
80	50	Home	E0 47/E0 C7	E0 6C/E0 F0 6C	6E/F0 6E
81	51	End	E0 4F/E0 CF	E0 69/E0 F0 69	65/F0 65
83	53	-	E0 48/E0 C8	E0 75/E0 F0 75	63/F0 63
84	54	-	E0 50/E0 D0	E0 72/E0 F0 72	60/F0 60
85	55	Page Up	E0 49/E0 C9	E0 7D/E0 F0 7D	6F/F0 6F
86	56	Page Down	E0 51/E0 D1	E0 7A/E0 F0 7A	6D/F0 6D
89	59	®	E0 4D/E0 CD	E0 74/E0 F0 74	6A/F0 6A
90	5A	Num Lock	45/C5	77/F0 77	76/F0 76
91	5B	Keypad Home	47/C7	6C/F0 6C	6C/F0 6C
92	5C	Keypad $\neg$	4B/CB	6B/F0 6B	6B/F0 6B
93	5D	Keypad End	4F/CF	69/F0 69	69/F0 69



KEY NUMBER (Decimal)	KEY NUMBER (Hexadecimal)	LEGEND	SCAN CODE		
			SET 1	SET 2	SET 3
96	60	Keypad -	48/C8	75/F0 75	75/F0 75
97	61	Keypad 5	4C/CC	73/F0 73	73/F0 73
98	62	Keypad ⁻	50/D0	72/F0 72	72/F0 72
99	63	Keypad Insert	52/D2	70/F0 70	70/F0 70
100	64	Keypad *	37/B7	7C/F0 7C	7E/F0 7E
101	65	Keypad PgUp	49/C9	7D/F0 7D	7D/F0 7D
102	66	Keypad ®	4D/CD	74/F0 74	74/F0 74
103	67	keypad PgDn	51/D1	7A/F0 7A	7A/F0 7A
104	68	Keypad Delete	53/D3	71/F0 71	71/F0 71
105	69	Keypad -	4A/CA	7B/F0 7B	84/F0 84
106	6A	Keypad +	4E/CE	79/F0 79	7C/F0 7C
108	6C	Keypad Enter	E0 1C/E0 9C	E0 5A/E0 F0 5A	79/F0 79
110	6E	Escape	01/81	76/F0 76	08/F0 08
112	70	F1	3B/BB	05/F0 05	07/F0 07
113	71	F2	3C/BC	06/F0 06	0F/F0 0F
114	72	F3	3D/BD	04/F0 04	17/F0 17
115	73	F4	3E/BE	0C/F0 0C	1F/F0 1F
116	74	F5	3F/BF	03/F0 03	27/F0 27
117	75	F6	40/C0	0B/F0 0B	2F/F0 2F
118	76	F7	41/C1	83/F0 83	37/F0 37
119	77	F8	42/C2	0A/F0 0A	3F/F0 3F
120	78	F9	43/C3	01/F0 01	47/F0 47
121	79	F10	44/C4	09/F0 09	4F/F0 4F
122	7A	F11	57/D7	78/F0 78	56/F0 56
123	7B	F12	58/D8	07/F0 07	5E/F0 5E



KEY NUMBER (Decimal)	KEY NUMBER (Hexadecimal)	LEGEND	SCAN CODE		
			SET 1	SET 2	SET 3
124	7C	Print/SysRq	E0 2A/E0 37 E0 B7/E0 AA	E0 12 E0 7C/E0 F0 7C E0 F0 12	57/F0 57
125	7D	Scroll Lock	46/C6	7E/F0 7E	5F/F0 5F
126	7E	Pause/Break	E1 1D/45 E1/ 9D C5	E1 14 77 E1 F0 14 F0 77	62/F0 62



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