

UTT 12060

Universal text terminal

Short Form Setup Information

Using Setup

The Setup Menu serves as your control panel for this terminal. In the setup Menu, you can configure the terminal to communicate with the host computer and set your personal preferences.

Overview

As you use the thirteen menus within the set up menu, keep in mind the following:

- The Quick menu is the first screen upon entry. It contains all the parameters critical to connect your terminal with the host.
- Function keys appear at the top of every menu and provide you easy access to any menu.
- Each setup menu only provides the options that are valid for the hardware and current emulation. If you need a different menu option, you may need to change the hardware and/or emulation settings.
- Keystroke reminders and Help messages appear at the bottom of every menu screen.
- When you highlight a parameter, the valid choices appear at the bottom of the menu screen.

Entering and Exiting Setup

EPC Keyboard: Press **Ctrl+Scroll Lock** together, to enter or exit setup. You may also press **F14** or **Pause** to exit.

ANSI Keyboard depends on the Setup selection as follows:

- When „F1 to F5 keys“ = Local, press **F1** to enter
- When „F1 to F5 keys“ = Fkey, press **Ctrl+F3** to enter
- When „Key Mode“ = Scan Code, press **Ctrl+Select** to enter

ASCII Keyboard: Press **Shift+Setup** to enter or exit setup. You may also press **F14** to exit.

Saving Parameters

When you exit the setup mode, the prompt “Save All (Y/N)” appears. Press **Y** to exit setup and save settings in the permanent (non-volatile) memory. Press **C** to cancel the exit request. Press **N** to ignore any changes you made and exit the setup mode. If you press **N**, the changes take temporary effect, but they are lost if the terminal is reset or turned off.

Note: For changes to function or edit keys and answer back message programming, the terminal saves your changes no matter how you exit setup.

Using Menus

F1 to F12: Select the menu that corresponds to the function key. Depending on your keyboard, another key, either F13 (on the ANSI keyboard) or Print Screen (on the the EPC keyboard) becomes available to access the “EXEC” menu. This keys always work within setup and appear at the top of each menu.

Cursor control keys (↑←↓→): Use this keys to highlight parameters within the menu. When you highlight a parameter, a dark filed (called a selection bar) surrounds it. This selection bar wraps to the other side of the menu at the top, bottom and side boundaries. You always have at least two choices for each parameter. As you highlight each parameter, the available choices appear in the area above the help bar.

Note: Some parameters are action fields and have no choices. See “Action Fields”.

Space and Shift+Space: Cycle trough the list of choices (same as Enter and Shift+Enter)

Enter and Shift+Enter: Use these keys to move through the choices fo a high lighted parameter.

Tab and Shift+Tab: Move from one menu to another without using function keys

Note: Changing a parameter makes a new setting take effect as soon as you leave the field. As a result, the screen may redraw itself when you select certain choices.

Action Fields: Certain parameters are action fields instead of selections. When you highlight and the select an action field, the action is taken. Depending on your action a “WAIT” message may appear in the top of the right portion of the screen. When the action is completed a “DONE” message appears.

UTT 12060

Universal text terminal

Short Form Setup Information

Key	Menu	Available Parameters
F1	Quick	Emulation, Communication Mode, EIA/AUX Baud Rate, Enhanced, EIA/AUX Data Format, Language, Session, Host/Printer
F2	General	Emulation, Enhanced, Auto Wrap, Auto Font Load, Auto Page, Auto Scroll, Monitor Mode, Screen Saver, Bell Volume, Warning Bell, Host/Printer, Bell Length, Cursor Dir, Setup Language
F3	Display	Page Length, Screen Video, Cursor, Display Cursor, Scroll, Overscan Borders, Columns, Width Change Clear, Auto Adjust Cursor, Screen Length, Speed, Scroll Speed, Refresh Rate
F4	Keyboard	Language, Key Repeat, Key Click, Margin Bell, Key mode, Clear Set Mode, Key Lock, Key Rate, Caps Lock, Num Lock, Keyboard Layout, Code Page
F5	Keys (PC)	Enter Key, Return Key, Back Space, Alt Key, Pound Key, Local Lead In, Return Key Repeat, Desk Accessories, Disconnect, UDKs
	Keys (ANSI)	Enter Key, Return Key, DEL Key, Compose Key, Pound Key, Local Lead In, Return Key Repeat, F1 to F5 Keys, Disconnect, .. and ,, Key, ~ and < > Key, UDKs
	Keys (ASCII)	Enter Key, Return Key, Back Space, Function Key, Pound Key, Local Lead In, Return Key Repeat, Desk Accessories, Disconnect, UDKs
F6	Ports	EIA Baud Rate, EIA Data Format, EIA Parity Check, Aux Baud Rate, Aux Data Format, Aux Parity Check, EIA Xmt, EIA Recv, EIA Xmt Pace, Aux Xmt, Aux Recv, Aux Xmt Pace, EIA Break, EIA Modem Control, EIA Disconnect, Aux Break, Aux Modem Control, Aux Disconnect
F7	Host	Comm Mode, Local, Recv <CR>, RECV , Send ACK, Send Line Term. Send Block Term, Send Region, Send End, Null Supress, Alt Input Data
F8	Print	Print Line Term, Print Block Term, Print Region, Print Mode, Secondary Recv
F9	Emulation (ASCII)	Attribute, Bright Video, Enhanced Attributes, Page Edit, WPRT Intensity, WPRT Reverse, WPRT Underline, WPRT Blink, Display NV Labels, Save Labels, Char Set, Status Line, WP Graphics
	Emulation (ANSI)	Numeric Kpd, Cursor Kpd, Send data, Print, ANSI-ID, Function Key Lock, Key Usage, Feature Lock, Char Set, Status Line, WP Graphics
F10	Tabs	Auto Init Tabs, Default Tabs
F11	Answerback	Answerback Mode, Answerback Control
F12	Program	Key Programm, Key Directory
Prt Sc	Execute	Save Terminal, Recall Terminal, Default Terminal, Save Emulation, Recall Emulation, Rest Terminal, Reset Emulation, Reset Ports, Clear Screen, Default Emulation, UDKs
Pause	Exit Setup	Save all parameters? (Y/N)

Notice: Not every item appears in all emulations, keyboard or video modes.