

WORLDDSL RS UTU-731 QUICK REFERENCE GUIDE

Front-Panel Configuration Settings

OVERVIEW

The UTU-731 front-panel LEDs can be used to display system status and to configure system operating parameters. The front panel PROG button activates a program mode, where each pair of LEDs, numbered 1 through 8, serves as one position of a virtual DIP switch. Seven virtual DIP switches are used to configure the system.

The PROG button selects virtual DIP switches 1 through 7 (the DIP switch number is indicated by the front-panel display). The CURSOR button selects the DIP switch position (green and red LED pairs 1 through 8). The SW ON/OFF button changes the state of the selected position (turns the LEDs on or off to obtain the desired parameter setting). See the instructions for “System Configuration” on the other side of this guide.

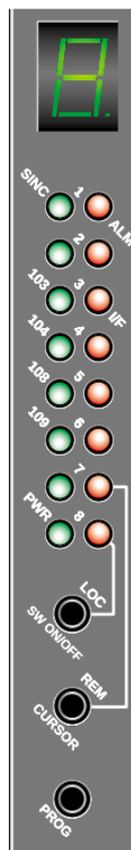


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Front-Panel Pushbutton Functions

Pushbutton	Function
PROG	Enables local (LTU) and remote (NTU) program modes and selects virtual DIP switches 1 through 7 (display indicates “P” and then 1, 2, 3, and so on). Pressing the PROG button after the LTU is configured enables the remote program mode to configure the NTU from the LTU.
REM - CURSOR	In normal mode, activates the remote interface loopback. In program mode, selects virtual DIP switch positions 1 through 8 (that is, each pair of green and red LEDs). Stores configuration settings and exits program mode when pressed for 4 seconds (display indicates “C” when configuration is stored).
LOC - SW ON/OFF	In normal mode, activates the local HDSL analog loopback. In program mode, changes the state of the virtual DIP switch position selected by the REM - CURSOR button (that is, alternately turns the green and red LEDs on and off).

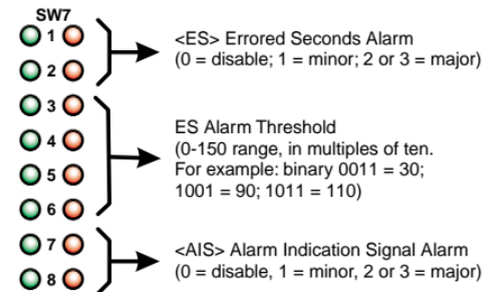
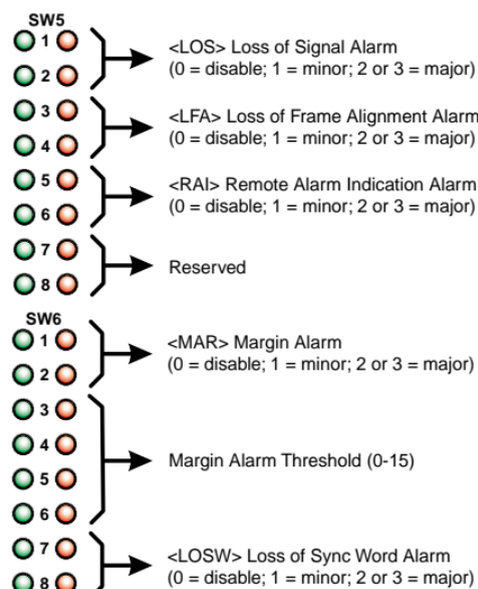
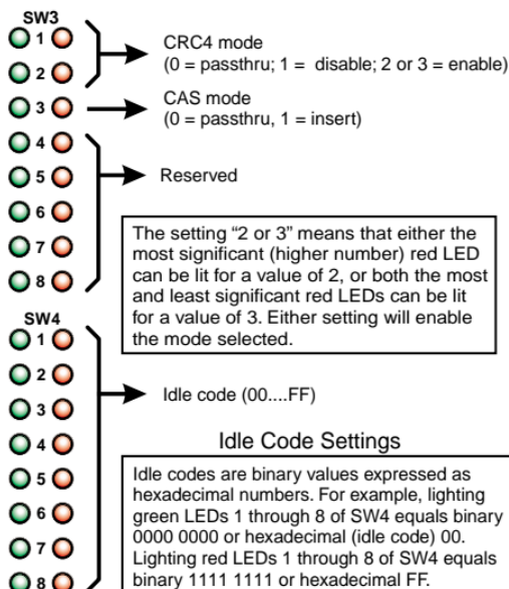
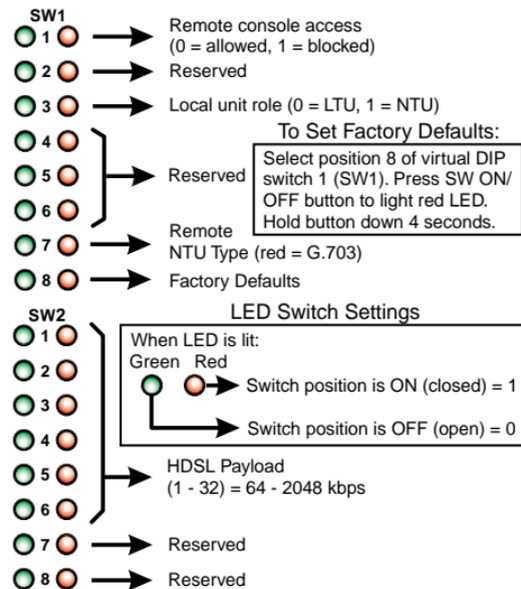


Front-Panel LED Functions

LED	System Status Function	Configuration Function
SINC (green #1)	Displays synchronization state for the HDSL Loop.	SINC and ALM LEDs indicate the on/off state for virtual DIP switch position 1.
ALM (red #1)	Displays alarm state for the HDSL Loop.	
Green/red pair #2	None	Indicate the on/off state for virtual DIP switch position 2.
103 (green #3)	Indicates that data is coming from the DTE.	103 and I/F LEDs indicate the on/off state for virtual DIP switch position 3.
I/F (red #3)	Displays alarm state for the G.703 port.	
104 (green/red pair #4)	Indicates that data is being sent to the DTE.	104 LED and adjacent red LED indicate the on/off state for virtual DIP switch position 4.
106 (green/red pair #5)	Red LED indicates that data being received from management card.	106 LED and adjacent red LED indicate the on/off state for virtual DIP switch position 5.
109 (green/red pair #6)	Red LED indicates that data is being sent to management card.	109 LED and adjacent red LED indicate the on/off state for virtual DIP switch position 6.
Green/red pair #7	Red LED indicates an active remote interface loopback.	Indicate the on/off state for virtual DIP switch position 7.
PWR (green/red pair #8)	Green LED indicates that the UTU is receiving power. Adjacent red LED indicates an active local HDSL loopback.	PWR LED and adjacent red LED indicate the on/off state for virtual DIP switch position 8.

G.703 Configuration Settings - UTU-731

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NOTE: The settings "1-32," "2 or 3," and "0-15" are binary values expressed as decimal numbers. For example, lighting red LEDs 1 through 4 of SW2 equals binary 1111 or decimal 15. The lowest number LED is the least significant bit (LSB).

- 4 Press the PROG button to select the next virtual DIP switch and repeat steps 2 and 3.
- 5 When the LTU is configured, press the CURSOR button for 4 seconds. The LTU stores the configuration settings and exits the program mode.
- 6 To configure the NTU, press the PROG button for 4 seconds. The LTU front-panel display blinks rapidly, indicates "P" and then "1."
- 7 Repeat steps 2 through 5 for the NTU.

System Configuration

- 1 To configure the LTU, press the PROG button. The front-panel display indicates "P" and then "1," indicating that virtual DIP switch 1 (SW1) is ready for configuration.

- 2 Press the CURSOR button to select the desired DIP switch position. The LED at the selected position (either green or red, depending on current state) will blink.

- 3 Press the SW ON/OFF button to light the LEDs at the position selected. Lighting the green LED opens the switch position. Lighting the red LED closes the switch position (see "LED Switch Settings" in diagram above).