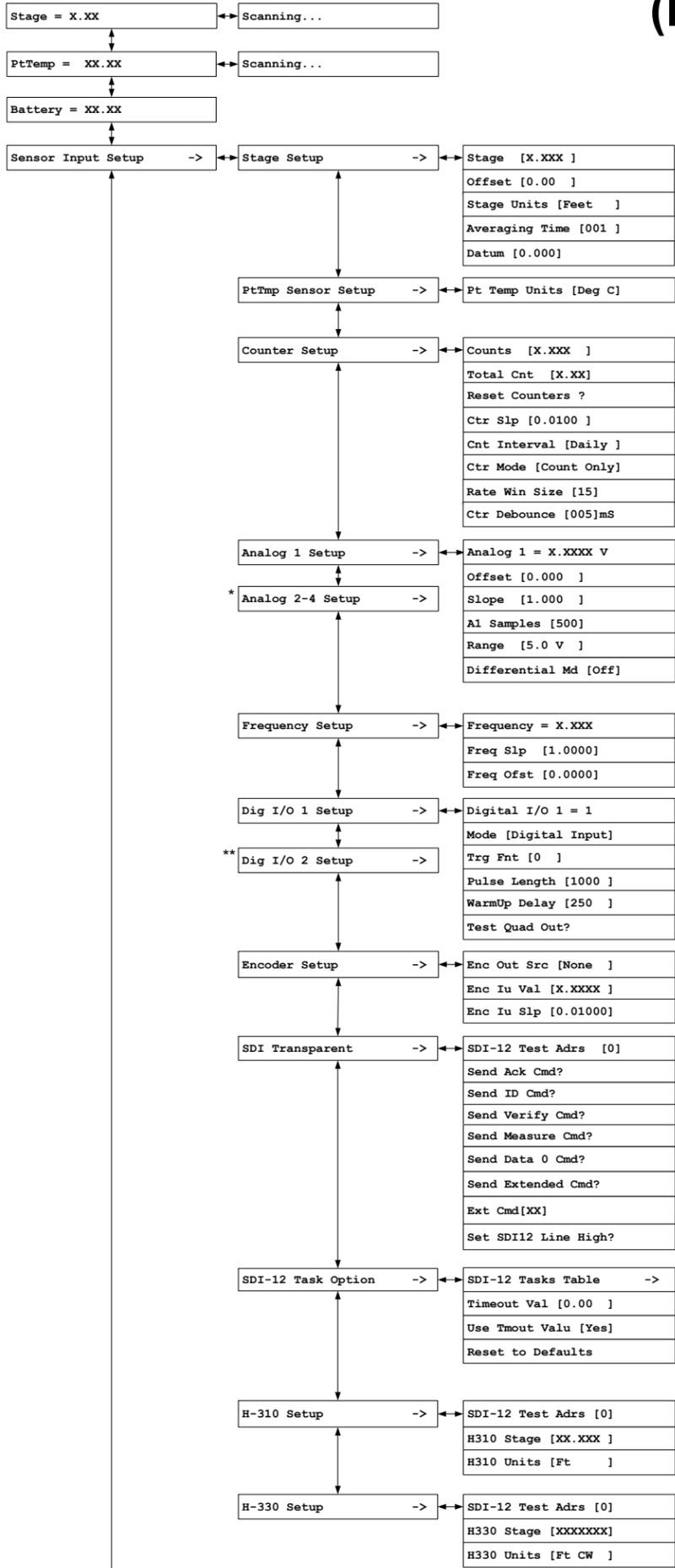


# XL SERIES KEYPAD MENU TREE

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September 2013  
Version 4.45



### Keyboard Operations

The ENTER key has three functions:

- I. Pressing the ENTER key while in the "Stage =" or "Pressure =" fields will initiate a pressure measurement of the parameters. This provides the user with a current stage or pressure reading.
- II. The ENTER key enables you to open fields that can be modified or changed. These menus have a "[ ]" with a field in them. For Example, in the "Scan Setup" menu there is the option to turn Scanning to either "[ON]" or "[OFF]".
- III. The ENTER key is used to accept edits or changes. For Instance, if you want to change the STAGE Scalar from Slope: [+2.3067] to Slope: [0.70309], a change from feet to meters, you would press the ENTER key to accept the change.

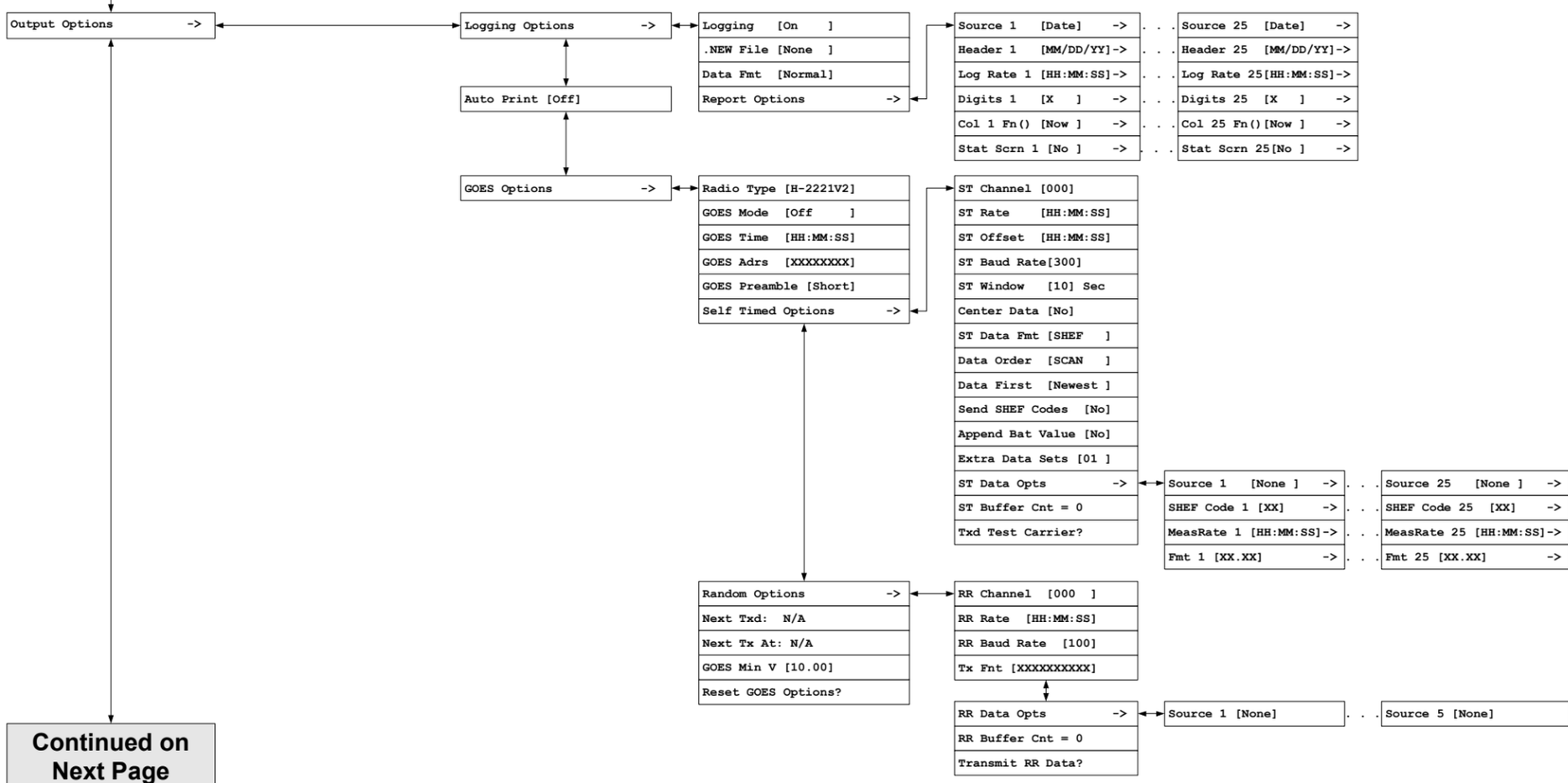
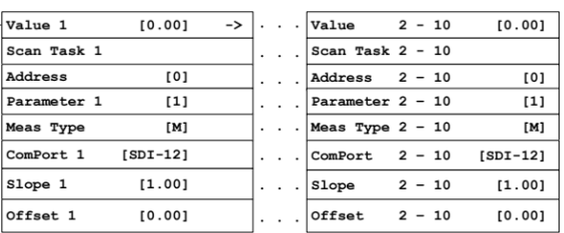
The CANCEL key has two functions:

- I. The CANCEL key works the same as the ESCAPE key does on your computer. For example, If you are editing a parameter and you decide not to make a change, you can press the CANCEL key to abandon your edits.
- II. The CANCEL key also works as a home key. Meaning, if you are in a sub-menu and wish to return to the upper menu, press the CANCEL key. This also works if you wish to return to the top menu, or the "Stage =" menu.

The ARROW Keys (◀▶▲▼) have four functions:

- I. The ▲ and ▼ ARROW keys enable you to scroll from one menu to another. When you reach the bottom of a screen, the ▼ ARROW key will no longer work. Likewise, when you reach the top of a screen, the ▲ ARROW key will no longer work. Menus with an "->" on the right side of the display indicate that there are sub-menus associated with the current screen. Use the ▶ ARROW key to access the sub-menus. Use the ◀ ARROW key or CANCEL key to exit a sub-menu.
- II. The ▲ and ▼ ARROW keys enable you to scroll through the options within a menu. For example, if you want to change the Stage to read in meters or PSI, you would change the Stage Setup from "Stage Units: [Feet]" to "Stage Units: [Meters]" or "Stage Units: [PSI]". You use the ▲ and ▼ ARROW keys to make your selection.
- III. When editing numerical parameters, the ▲ and ▼ ARROW keys also let you increase or decrease the flashing digit by one. They also toggle the "+" and "-" signs.
- IV. The ◀ and ▶ ARROW keys let you move the cursor back and forth across the screen when you are editing a numerical menu such as the slope and offset. The digit or blank space will flash to let you know where the cursor is.

\* Analog 2, 3, & 4 are the same menu structure as Analog 1, but do not include the "Differential Md [Off]" function.  
 \*\* Dig I/O 2 Setup is the same menu structure as Dig I/O 1 Setup



**Continued on Next Page**

# XL SERIES KEYPAD MENU TREE

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Output Options ->

Remote Display ->

Rem Display [None ]  
Rem Label [Stage = ]  
Rem Display Port [3]

Voice Modem ->

Modem Type [H2191]  
Voice Modem [Off]  
Update Rt [HH:MM:SS]  
Box 1 Src [None]  
Box 2 Src [None]  
...  
Box 10 Src [None]

Alert Radio ->

ALERT Radio[Off ]  
Tx OffSet [HH:MM:SS]  
ALERT Sensor Setup ->

Source 1 [None] ->	...	Source 20 [None]
ALERT ID 1 [0000] ->	...	ALERT ID 20 [0000]
Range [20.47] ->	...	Range [20.47]
Divisor = 100.0 ->	...	Divisor = 100.0
Base = 0.00 ->	...	Base = 0.00
Data Fnt 1[NOW] ->	...	Data Fnt 20[NOW]
Txd Rate [8Hours] ->	...	Txd Rate [8Hours]
Trg 1 [Off] ->	...	Trg 20 [Off]
Trig Pnt [1.00] ->	...	Trig Pnt [1.00]
HoldOff 1 [015] ->	...	HoldOff 20 [015]
Override[2.00] ->	...	Override[2.00]
Force ALERT 1 Txd?	...	Force ALERT 20 Txd?

4-20mA Options ->

mA Output = 4.000  
4-20 Source [None]  
Max Value [20.000]  
Min Value [4.000]

Alarm Setup ->

Alarm Enabled [No ]  
Alarm Retries [0]  
Individual Setup ->

Source 1 [None] ->	...	Source 10 [None]
TRG 1 [Off] ->	...	T 10 [Off]
Set Pnt 1 [1.00] ->	...	Set Pnt 10 [1.00]
Rst Pnt 1 [0.00] ->	...	Rst Pnt 10 [0.00]
ID Tag 1 [AL1 ] ->	...	ID Tag 10 [AL10]
S# 1 [0 ] ->	...	S# 10 [0 ]
Comm 1 [Direct ] ->	...	COM 10 [Direct ]
Ph# 1[N/A ] ->	...	Ph#10[N/A ]
Force Alarm 1?	...	Force Alarm 10?

Modbus Options ->

Last Cmd At XX:XX:XX  
Modbus Mode [Off]  
Modbus Address [001]  
Modbus Baud [19200 ]  
Modbus Parity [Even]  
Modbus TimeOut [030]

Data Options ->

Enter Device Mode?  
Int SD Memory OK  
SD Data Card OK  
USB Drive OK  
View Current File ->  
Copy Files ->  
Erase Memory ->  
Erase Single File ->  
Calc Bytes Free ->

Opening File . . .

Copy All 2 Ext Card?  
Copy All 2 USB Drv?  
Cpy EXT SD 2 Int SD?  
Copy USB 2 Int SD?  
Copy .New 2 EXT SD?  
Copy .New 2 USB?

Erase Int. SD File?  
Erase Ext. SD File?  
Erase USB File?

Erase Int.SD File?  
Erase Ext.SD File?  
Erase USB Drive?

Int.SD Bytes Free?  
Ext.SD Bytes Free?  
USB Bytes Free?

Scan Setup ->

Scanning [Off]  
Scan Rate [HH:MM:SS]  
Scan Ofst Tm [00:00]  
Next Scan = HH:MM:SS  
Nxt Scn At[HH:MM:SS]  
Start a New File?

