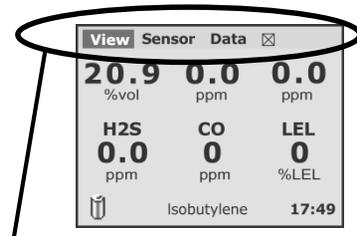


MX6 iBrid™ Personal Multigas Monitor

Quick-start Menu Flowcharts

Part Number: 17134552-1
Revision: 3; June 17, 2015



Operation-mode Menu System

Note: These flowcharts are supplemental to the MX6 iBrid™ manual (part number 17130279) and are not intended to be used as a replacement for the information contained in the manual.



View

Display ▶	⏻	Numeric Text Graphical Rotate
Battery	⏻	
Profile	⏻	
Help ▶	⏻	Contact About
Configure ^a	⏻	

^aWarning: only qualified personnel should access and work in the configuration mode.

Sensor

Zero All	⏻	
Calibration	⏻	
Bump Test	⏻	
Peaks	⏻	
Sensors ▶	⏻	Sensor 1 ^b Sensor 2 ^b Sensor 3 ^b Sensor 4 ^b Sensor 5 ^b Sensor 6 ^b
Location	⏻	

^b Access these tasks, information screens, or settings for an individual sensor: zero, calibration, or bump testing; most recent (or next) calibration date and span trends; for a PID or LEL sensor, edit the unit of measure, RF (PID), or correlation factor (LEL).

Data

New Session	⏻	
View Data ▶	⏻	Readings Graph TWA Graph TWA Numeric STEL Graph STEL Numeric Event Log Memory Status
Comments	⏻	
Users/Sites ▶		Set Current User Set Current Site



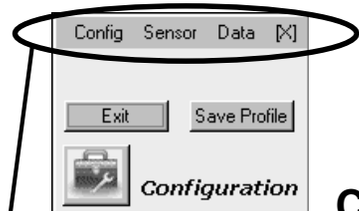
Buttons

- Any button Activate the backlight.
- ⏻ Start a task. Confirm or cancel an action. Change an item's status (for example, from on to off).
- ▲ or ▼ Navigate among menu items or items on a display screen. Enter text or values in a data field.
- ◀ or ▶ Navigate from menu to menu or among items on a display screen. Use as a cursor within a data field.

Diagram Key

Begin task
Access settings
Edit setting
View information

Note: Access to individual options varies based on a unit's configured settings.



Configuration-mode Menu System

Warning: only qualified personnel should access and work in the configuration mode.

→ Config

Admin ▶	⏻	Password Clock Language Company Backlight Defaults
Alarms ▶	⏻	Audio Visual Vibrate Latch While Docked Allow Shutdown Confidence ▶
Display ▶	⏻	Time Temp Both (time and temp) PID Factor LEL Factor Both (both factors)
Start-up ▶	⏻	User Company Cal Date ▶ Zero Self-test Bump
Profiles ▶	⏻	Set Save ▶ Delete

Sensor

Sensors ▶	⏻	Sensor 1 ^c Sensor 2 ^c Sensor 3 ^c Sensor 4 ^c Sensor 5 ^c Sensor 6 ^c
Options ▶	⏻	Field Zero ^d Field Cal ^d Field Bump ^d Field Peaks ^d Cal Date ^e ▶ Cal Overdue ^e Bump Overdue ^e Bump Level ^e
RF List ▶	⏻	Favorite Custom
Location	⏻	

^c Enable or disable a sensor. Set alarm values (high, low, and STEL) and the TWA time base. Set calibration gas values and properties.

^d Press ⏻ to enable or disable the feature.

^e Choose the display preference: date of the next or last (most recent) calibration. Determine unit behavior when a calibration is overdue: automatic shutdown, continued operation, or continued operation with "cal overdue" user notification. Adjust the bump test criteria.

Data

Options ▶	⏻	Overwrite Interval Field View View Events
Mode	⏻	
Clear	⏻	
Users ▶	⏻	Set Current Add Delete Field Change
Sites ▶	⏻	Set Current Add Delete Field Change