Pilot I Quick Reference Guide

Key Pad Functions Display

Function Indicator

Depth Sounder
Shallow Alarm
Deep Alarm
Keel Offset

Voltmeter
Air Temp.
Water Temp.

Timer (Hrs & Min.)
Timer (Min. & Sec.)
Clock

Illumination Off
Illumination On

(Display 1)
Depth In:
Feet
Meters
Fathoms

(Display 2)
Distance Log
(Statute or Nautical miles)
Miles per hour
Knots

(Display 3)
Digital Voltmeter

Press A to select
Display 1.
Display 2.
Display 3.

Press B to select
Display 1.
Display 2.
Display 3.

Press C to select
Display 1.
Display 2.
Display 3.

Power:
Press and Hold button
Quick Press button

Faria Pilot I Description

The Faria Pilot I system is a multifunctional instrument designed to give two simultaneous readouts of several different and independent functions on an upper and lower LCD display. A digital Bar Graph provides continuous display of the battery system voltage. The illustration above shows the various functions provided by the instrument.

Warning: The Depth Sounder is not to be used for navigation or as a device to avoid grounding which may result in boat damage or personal injury. Always use caution operating in shallow areas and maintain a very slow speed. Be aware that depth may change to quickly for you to avoid grounding.

Faria

MARINE INSTRUMENTS

P.O. Box 983 • Uncasville, CT 06382
(860) 848-9271 • (800) 473-2742 • FAX (860) 848-2704
faria@faria-instruments.com

ISO179
ISO179A 6CRM987-583

Power:
Press and Hold button
Quick Press button

Faria Pilot I is turned on with the ignition key.

Pilot I Lights:
Ignition key on use the “Up” or “Down” button • • • change the light level.

Select Display: Press the “mode/M” button • • • once quickly. The Pilot I will beep. Display 3 is not changeable and shows the digital voltmeter at all times.

Select a Function: With the desired display blinking, press the “mode/M” button • • • quickly. The Function Indicator • • • will move. Stop pressing the “mode/M” button • • • when the desired function is indicated.

Edit Mode: (Changing values in a selected function.) Using the Function Indicator select the function you wish to make changes.

Press and hold the “mode/M” button • • •. The Pilot I will beep, and the Function Indicator for that function will blink.

Display 1

Depth Sounder

Shallow Alarm

Deep Alarm

Keel Offset

Distance Log

Miles per hour

Knots

Display 2

Speed

Un (Units)

MPH (Mile-Hour)

KTS (Knots)

Display 3

Bar Graph Display 3: The bar graph provides a continuous display of the battery system voltage supplied to Pilot. Each element of the bar graph represents approximately one (1) Volt. Voltages from 10.5 to 13.5 are displayed. Elements active around 13.5 - 14.5 are usually considered normal for a properly operating system with the engine running. Please check your various manual and battery instructions for further information concerning “normal” voltage readings for your installation.
Pilot I Quick Reference Guide
Key Pad Functions Display

Function Indicator
(1) Timer (Hrs & Min.)
(2) Timer (Min. & Sec.)
(3) Clock

Depth Sounder
Shallow Alarm
Deep Alarm
Keel Offset

Voltmeter
Air Temp.
Water Temp.

Illumination Off
Illumination On

Display 1
Depth In:
Feet
Meters
Fathoms

Display 2
Distance Log
(Miles or Nautical miles)
Miles per hour
Knots

Display 3
Digital Voltmeter

Faria Pilot I Description
The Faria Pilot I system is a multifunctional instrument designed to give two simultaneous readouts of several different and independent functions on an upper and lower LCD display. A digital Bar Graph provides continuous display of the battery system voltage. The illustration above shows the various functions provided by the instrument.

Warning: The Depth Sounder is not to be used for navigation or as a device to avoid grounding which may result in boat damage or personal injury. Always use caution operating in shallow areas and maintain a very slow speed. Be aware that depth may change to quickly for you to avoid grounding.

Faria Marine Instruments
P.O. Box 983 • Uncasville, CT 06382
(860) 848-9271 • (800) 473-2742 • FAX (860) 848-2704
faria@faria-instruments.com

Display 1
Depth Sounder
Shallow Alarm
Depth Alarm
Keel Offset

Display 2
Speed
Miles per Hour
Knots

Display 3
Bar Graph Display 3: The bar graph provides a continuous display of the battery system voltage supplied to Pilot. Each element of the bar graph represents approximately one (1) volt. Voltages from 10.5 to 15.0 are displayed. Fee elements active around 13.5 • 14.5, is usually considered normal for a properly operating system with the engine running. Please check your series manual and battery instructions for further information concerning "normal" voltage readings for your installation.