**Functionality**

### Sequence

A sequence consists of a list of steps that should be processed sequentially. The steps are inserted in the list by using the button in the upper screen and deleted from the list by selecting the item and pressing the button. The sequence can be viewed and edited using the off/on key. Details view allows the sequence and its components to be viewed and edited.

**Details (System Info)**

A module's logbook shows all entries of all modules, the control menus, and the sequences, error, maintenance, system and Early Maintenance Feedback怎么可能？

**Plot (via Status)**

The Plot screen shows you various signatures, including a display of a wide variety of signals on a graph. The logbook and the controls on the analysis can be used to view the signals on the screen.

**Configuration (via More)**

These parameters allow the setup of the configuration. Typically, these configurations are linked to properties of the device (e.g., module configuration, control menu, module setup menu, control menu configuration). IBI allows for the configuration of the device.
Help System

The online information system provides a quick and convenient way to look up information about a task you are doing or a feature or screen you would like to know more about. The online information system is context-sensitive and provides information related to the current topic. You can access the online information system by using the i (info) key on the Instant Pilot’s keyboard. Different views are available:

- Help - Entry for Control Screen
- Help - Content View
- Help - Index View
- Help - Details View

Maintenance - System (via More)

General
The Maintenance System screen shows a list of all modules in the system with their names, product and serial numbers, and the firmware revision. You can update the firmware. The firmware must be in the root directory of the USB flash drive.

Functions:
- Single allows the firmware of a selected module to be updated.
- Wizard allows the firmware of all modules of the system to be updated at once.
- PN/SN allows you to change the product number or serial number after the exchange of a main board (if required).

Maintenance - Module (via More)

General
Maintenance shows the logs for maintenance related events, and allows access to EMF (early maintenance) settings and functions needed for maintenance tasks (e.g. calibration entries, part information).

Functions:
- EMF Setup to configure the EMF values.
- Maintenance/Calib to run a maintenance activity.
- Entry to insert the select maintenance activity into the maintenance logbook.
- Identify to flash the LED of the module in the stack.

Diagnostic (via More)

General
Diagnosis tests allow proper operation to be checked. They only report the state of a module with a passed / failed result and do not modify anything on the instrument.

Functions:
- Execution brings up the details for the selected test. Cont. will then start the test. Please read the preparation instructions carefully.

Setup Wizard

General
This screen shows up at the first start of the Instant Pilot. The Setup Wizard allows the setting of time & date, instrument name, Unit and Format, Datasheet and Units display.

Functions:
- Next/Back will guide you through the setup screens of the Instant Pilot.
- Abort will exit this screen and enter the Welcome screen.

NOTE: Pressing the Esc key on any sub-screen will bring you back to the Welcome screen.

NOTE: You can configure any sub-screen of the Welcome screen to be the initial screen after startup via More - Configure - Initial Screen.

Welcome Screen

General
This is the entry screen for all other screens and shows all modules that are part of the connected system. All modules show the product number and the serial number. The color changes according their states:
- yellow: not ready
- grey: ready
- green: run mode
- red: error

Functions:
- Control: starts the day-to-day action on the instrument outside an analysis.
- Details: opens a dialog with general information about the system (type, serial number, FW revision, LAN configuration).
- Setup Wizard: access the Setup Wizard.
- Help - Details View: access the details view of a selected module.
- Help - Entry for Control Screen: access the entry screen for control.
- Help - Index View: access the index view of the online information system.
- Help - Content View: access the content view of the online information system.
- Help - Details View: access the details view of a selected module.
- Help - Entry for Control Screen: access the entry screen for control.
- Help - Index View: access the index view of the online information system.
- Help - Content View: access the content view of the online information system.