In every clinical environment, it helps to have a clear and combined picture of overall patient status at a glance. The Philips IntelliBridge EC10 module simplifies it all, acquiring real-time information from up to four bedside devices – mechanical ventilators, anesthesia machines, and multi-parameter measurement devices – for display on Philips IntelliVue patient monitors. Data collected include physiologic parameters, waveforms, device settings, and alarms.

**Your link to a clear patient overview**

Philips IntelliBridge EC10 device interfacing module

**Key advantages**

- Clearly presents important information from as many as four bedside devices
- Combines data from a variety of manufacturers’ bedside devices
- Offers built-in flexibility by storing device-specific settings
Integrates critical data for efficient workflow
The IntelliBridge EC10 module centralizes critical data on the patient monitor, to help improve workflow. Any medical device supported by the IntelliBridge EC10 module including the OpenInterface Protocol can be connected with appropriate software and cabling.

IntelliBridge EC10 clearly displays up to four waves and six numerics on the patient monitor main screen, as well as comprehensive alarm identification and transmission, and complete information in the IntelliBridge EC10 task window.

Provides interfaces for many devices
IntelliBridge EC10 is available in two interface alternatives to help you integrate data from your bedside devices with Philips patient monitors:
• Dedicated interface
• OpenInterface Protocol

IntelliBridge EC10 provides dedicated interfaces to help you synthesize data from a variety of bedside devices with Philips IntelliVue patient monitors.

Through the OpenInterface Protocol, development of the device driver is shared between Philips and the bedside device manufacturer. One part of the driver is integrated in the IntelliBridge EC10 module and the other is built into the device itself.

Offers built-in flexibility
Multiple IntelliBridge EC10 modules can be used with a single Philips IntelliVue monitor to integrate data from numerous devices simultaneously. Device-specific settings are stored inside the module so that they can be reconnected after transport without repeating setup. Plus IntelliBridge EC10 can be easily switched among devices within the hospital department.

Clearly presents important information
Philips IntelliBridge EC10 displays data from external devices maintaining a clear, easy-to-read screen:
• Type and name of device
• Three choices of wave scale
• Up to 80 numerics shown in the IntelliBridge EC10 task window (depending on the connected device)
• Alarm status
• Current device mode (e.g. ventilation mode: CPAP or PSV)

Your link to exceptional care
• Easily upgradeable to interface additional supported devices as they become available
• Auto-detect function (plug-and-play solution) reduces installation time and costs
• Bi-directional communication of non-medical data (depending of the connected external device)
• Multiple modules can be used simultaneously, allowing interfacing of numerous devices
• Comprehensive alarm identification
• Allows simultaneous connection of VueLink and IntelliBridge EC10 modules to the same monitor
• Easy to learn, easy to set up, easy to use, and easy to support

Please visit www.philips.com/IntelliBridgeEC10

Compatibility
The IntelliBridge EC10 module collects data and integrates it with other key parameters on these Philips IntelliVue patient monitors:
• Dedicated interfaces:
  - IntelliVue MP40-MP90, MX600-MX800 rev. G.0 and above
• OpenInterface Protocol:
  - IntelliVue MP40-MP90, MX600-MX800 rev. H.0 and above

Please ask your sales representative for details on compatibility.

Ordering information
865114 IntelliBridge EC5
865115 IntelliBridge EC10

Please visit www.philips.com/IntelliBridgeEC10

© 2012 Koninklijke Philips Electronics N.V.
All rights are reserved.
Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Rev. J.0 01.2012

Philips Healthcare is part of Royal Philips Electronics
www.philips.com/healthcare
healthcare@philips.com

Printed in The Netherlands
4522 962 82161 © MAR 2012