PRODUCT SHEET:

Product: teleCARE IP Ward Controller
- Cost-effective solution for migrating to teleCARE IP
- Compatible with teleCARE SC and teleCARE M
- 10/100 Base-T Ethernet connectivity
- Optional voice module for speech capability
- Short circuit protected outputs
- Reverse polarity input power protection

ASCOM teleCARE IP WARD CONTROLLER
BREATHE NEW LIFE INTO YOUR EXISTING teleCARE SYSTEMS

Upgrading existing teleCARE SC and teleCARE M networks with state-of-the-art IP functionality is carried out easily and cost-effectively using the ASCOM teleCARE IP Ward Controller.

The Ascom teleCARE IP Ward Controller is a centralized migration solution for teleCARE IP functionality, without entirely upgrading existing teleCARE SC, teleCARE M and/or competitor systems.*

**Single-step migration**
Installation and set-up of the Ascom teleCARE IP Ward Controller is performed by substituting the teleCARE M intelligent address module (IAM).

Once installed, the Ward Controller provides seamless and transparent integration of teleCARE M and teleCARE SC systems, and associated peripherals, into a platform completely compatible with teleCARE IP.

The teleCARE Ward Controller is similar in size to teleCARE M IAM, so no additional space is required for installation. When a teleCARE SC cabinet is replaced, significant space is recaptured.

**Extended functionality**
In addition to ten (10) detachable address connectors that support 10 existing teleCARE M room buses (addresses), the Ward Controller can be equipped with an optional voice module for speech support.

The Ascom teleCARE Ward Controller features a high-speed processor, supported by 16MB of flash memory and 64MB of internal RAM; IP connectivity is provided by a 10/100 Base-T Ethernet connection; and it is protected against wrong polarity and room bus short-circuiting.

* An assessment must be performed to verify the compatibility of a competitor system with the Ascom teleCARE IP Ward Controller.