Ascom Telligence control devices — for reliable, secure patient response solutions

Ascom Telligence control devices provide and regulate power, communicate data, and supervise the Ascom Telligence system. But there’s more. These devices are autonomous—they help ensure that an Ascom Telligence nurse call solution keeps on working, even when there is a partial failure in the system. They also help keep Ascom Telligence scalable, supporting migration from earlier Ascom nurse call systems.

Key benefits

• Reliability and simplified integration. All Ascom Telligence systems use IP standards.

• Decentralized architecture means no single point of failure. An outage will not propagate throughout the system. That’s because Ascom Telligence is based on independent controllers. They continue to support multiple rooms and devices even in the event of a failure.

• Ascom Telligence control devices support migration and scalability. They are flexible too, suitable for any size and type of Healthcare facility.

• Ascom Telligence control devices are purpose-built for hospitals. They—like all Ascom Healthcare products—meet the strictest international and domestic regulations.

• A safe and proven investment. Ascom Telligence has to date been installed in more than 1,000,000 hospital beds worldwide.

To learn more about specific Ascom Telligence control devices, contact your nearest Ascom representative at ascom.com
ASCOM TELLIGENCE CONTROL DEVICES:

**Gateway – IP – NGGTWY2-H**

**Key features:**
- Provides power and connectivity for corridor and room devices
- Supports up to 80 rooms and two voice paths on a single gateway
- Built-in power supply
- Simple, easy RJ45 connections
- Small, 1U single-rack mount unit, space-saving design
- Easily connects to backup/emergency power source
- Solid state design with no moving parts
- Supports remote supervision and access

**Passive bus concentrator (PBC) – NUPBC-H**

**Key features:**
- Supports up to eight rooms utilizing passive modules
- Integrates with Ascom legacy teleCARE M peripheral devices for cost effective migration and upgrades
- Provides additional interoperability for connection of third party devices
- Supports third-party devices such as hardened stations for mental health facilities
- Ascom Telligence passive devices support traditional nurse call connectors, making migration easy by using existing cables and connectors

*These control devices are used as elements within the Ascom Telligence Patient Response System. Contact us today to learn more about the features and benefits of Ascom Telligence.*

The availability, configuration and technical specifications of Ascom products, services and solutions may vary from country to country. Please ask your nearest Ascom representative for further details.