The BPX Beltpack is a lightweight and durable companion Ethernet network based digital intercom system, providing comfortable and direct access to up to 4 direct Channels. The 4 buttons can be used either all be used as talk buttons, or as a combination of talk and call buttons (in the combination 2/2 or 3/1). A simple press of the button will toggle (latch), while a long press will temporarily activate the voice connection (PTT). A simple key combination enables the user to enter the extended Channel mode, where there’s access to all 32 available channels.

A high-contrast OLED display can provide text messages, light and call signs, as well as status messages clearly in any environment. Incoming call signals are indicated by a red/white flashing display, while alarm signals can additionally activate an alarm tone if desired. Two multi-purpose encoders on the sides of the unit complete the hardware features, providing multiple functions including volume control. All settings can be made either on the device itself via the integrated display or via the free Green-GO Control Software.

### Technical Data
- **Dimension:** 95mm x 119mm x 42mm
- **Weight:** 260g
- **Connections:** 1 x Neutrik XLR4M, 1 x 10/100Mbps Neutrik RJ45 etherCON
- **Controls:** 1 x OLED colour display, 4 Buttons, 2 x Multifunction-Encoders
- **Power Supply:** PoE (802.3af)

### Article Reference
- **GGO-BPX**

### Accessory
- **GHSA05**

---

Each buttons can be disable, latch/ momentary, latch or momentary

An high contrast LCD display is available

The Oled display is providing all necessary information for each Channels

Each buttons can be program for single direct user or group

LED is providing status information about each channel

Multifunction encoders on each side of the beltpack

RJ45 EtherCON connector for communication and power via PoE

XLR4M for headset

Visit Us @ greengodigital.com
Worldwide Sales: Sales@anima.network
Green-GO is designed and manufactured in the Netherlands
The BPXSP beltpack was developed for use outdoors, utilizing a backlit LCD display for easier viewing in sunlight, and larger, weather-tight buttons for protection from wet conditions and use with gloves. It’s a lightweight and durable companion Ethernet network based digital intercom system, providing comfortable and direct access to up to 4 direct channels. The 4 big buttons can be used either all be used as talk buttons, or as a combination of talk and call buttons (in the combination 2/2 or 3/1). A simple press of the button will toggle (latch), while a long press will temporarily activate the voice connection (PTT). A simple key combination enables the user to enter the extended Channel mode, where there’s access to all 32 available channels.

The LCD can display text messages, light and call signs, as well as status messages clearly in any environment. Incoming call signals are indicated by a red/white flashing display, while alarm signals can additionally activate an alarm tone if desired. Two multi-purpose encoders on the sides of the unit complete the hardware features, providing multiple functions including volume control. All settings can be made either on the device itself via the integrated display or via the free Green-GO Control Software.

Technical Data

- Dimension: 95mm x 119mm x 49mm
- Weight: 260g
- Connections: 1 x Neutrik XLR4M, 1 x 10/100Mbps Neutrik RJ45 etherCON
- Controls: 1 x OLED colour display, 4 Buttons, 2 x Multifunction Encoders
- Power Supply: PoE (802.3af)

Article Reference
GGO-BPXSP

Accessory
GHSA05 Telephone Style
The WBPX Wireless Beltpack uses DECT wireless technology to communicate with the WAA antenna, providing the same features and flexibility that you’re already familiar with from the Green-GO wired system. This allows for users to seamlessly switch from wired to wireless without having to learn a new system. Each WBPX Wireless Beltpack can be paired with up to four WAA antennas to extend the range as required.

The WBPX Wireless Beltpack provides direct access to up to 4 Channels. The 4 buttons can be used either all be used as talk buttons, or as a combination of talk and call buttons (in the combination 2/2 or 3/1). A simple press of the button will toggle (Latch), while a long press will temporarily activate the voice connection (PTT). A simple key combination enables the user to enter the extended Channel mode, where there’s access to all 32 available Channels.

A high-contrast OLED display displays text messages, light and call signs as well as status messages clearly in any environment. Incoming call signals are indicated by a red/white flashing display, while alarm signals can additionally activate an alarm tone if desired. Two multi-function encoders on the sides of the unit complete the hardware features, providing multiple functions including volume control. All settings can be made either on the device itself via the integrated display or via the free Green-GO Control Software.

The WBPX Wireless Beltpack comes with a battery life of 5-7 hours and can be operated or charged via the mini usb port. A separate charging station is not mandatory.
The Green-GO Wireless Antenna is part of the Green-GO wireless communication system and is based on DECT technology. One Wireless Antenna serves up to four Wireless Beltpacks and each Wireless Beltpack X can be connected to four Wireless Antennas. The Green-GO Wireless Antenna can also integrate the Wireless Beltpack X into an existing wired network by simply plugging in the Wireless Antenna and cloning the configuration to the Wireless Beltpack(s).

The Wireless Antenna is powered through either the Power over Ethernet port or the mini usb connector, both of which are located on the back of the device.

**Technical Data**
- Dimension: 95mm x 119mm x 42mm
- Weight: 220g
- Connections: 1 x 10/100Mbps Neutrik RJ45 EtherCON, 1 x Mini usb
- Controls: 1 x Button, 1 x LED Status Indicator
- Power Supply: PoE (802.3af)
- 3/8 Ww thread for pole mounting

**Article Reference**
GGO-WAA