The Green-GO BridgeX provides (4) UDP network ports, intended to connect remote locations to a Green-GO network. This can be done in two separate modes; ‘Bridge’ mode or ‘Remote User’ mode. In both modes, the Green-GO BridgeX can support four connections.

In ‘Bridge’ mode, the BridgeX will connect two Green-GO networks together through a separate network or the internet. The audio (and optionally call) signals will be transported from one Green-GO network to the other. This setup will create one group that is spread over two sites. The group ID and name of these two sites do not need to match.

The BridgeX can also be configured to enable remote users. A Green-GO device in a remote location can connect to a LAN port of the BridgeX through the internet - when set to Remote Connection mode - and simply becomes another user in the system. In addition, a port can be used to connect an iOS device through a wireless access point connected to the bridge to provide an auxiliary wireless user. Each of the four UDP ports on the bridge can be configured for any of the three options - remote group, remote user, or wireless iOS user.

The Green-GO iPhone App

The iPhone App turns the iPhone into a full wireless beltpack. Until now, it was necessary to create a network connection via Cat cable, however the new iPhone app offers the opportunity to move freely regardless of where the next switch is.

All that is needed is the new bridge interface and a wireless access point. Four iPhones can be integrated into the system per bridge system.

Visit Us @ greengodigital.com
Worldwide Sales: Sales@anima.network
Green-GO is designed and manufactured in the Netherlands

BRIDGEX Network Interface

Technical Data
- Dimensions: 485 x 150 x 45 mm
- Weight: 1.4 kg
- Connections: 4 x 10/100Mbps Neutrik RJ45 EtherCON, Controls: 1 x Matrix-Dot-Display, 1 x Rotary Encoder
- Power Supply: PoE (802.3af) or optional external 12V DC Power Supply

Article Reference
GGO-BRIDGEX