## PCI BRIDGE

## **UNIFYING COMMUNICATIONS**

The PCI Bridge is designed to interconnect mobile phone and 2-way radio users, or bridge 2-way radio systems across channels or sites.

Agnostic Interoperability compatible with:

- Any Radio (Analog Digital)
- Any Frequency (VHF, UHF, 800 MHz)
- Any System (Conventional, Trunked, DMR, etc.)
- Any Device (Radio to Cellular to Tablet to PC to Data Capture Terminal)



## **KEY FEATURES**

Build-in ARM CPU standalone Radio-over IP Network Gateway

Install in a second, no IT expert technique is required

Very easy and intuitive operation

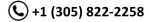
Extremely fast and stable PTT exchange performance by Super iDats III PTT Technology

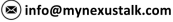
Embedded Android 4.0.3 Operating System

Pre-installed NexusTalk application

Radio and brand agnostic



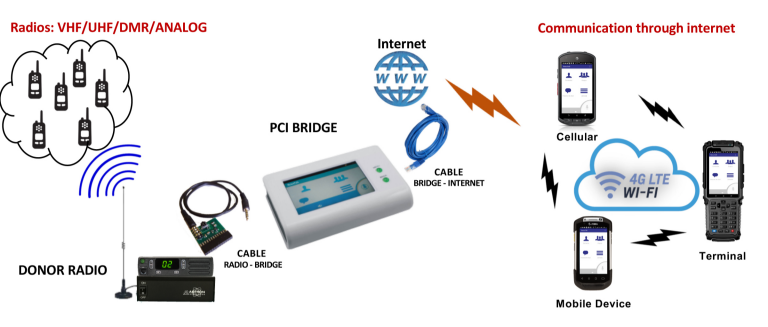








## UNIFYING COMMUNICATIONS



DC 5 V

Power Supply

Power Consumption 600 mA (Typical)

Ethernet 10/100 Base-T

CPU ARM

Display 4.3" Touch Screen LCD

Control Buttons Menu and Back

Carrier Detect Activation Time < 0.5 Seconds

Digital Interconnect Stabilizer Disable or Enable selectable

Dimensions 160 x 100 x 40 mm

Weight 450 g

AC Adapter input AC 100-240 V, Output DC 5 V 2 A

**PCI BRIDGE** 

**SPECIFICATIONS** 

