

### THE FUTURE OF TECHNOLOGY...TODAY!

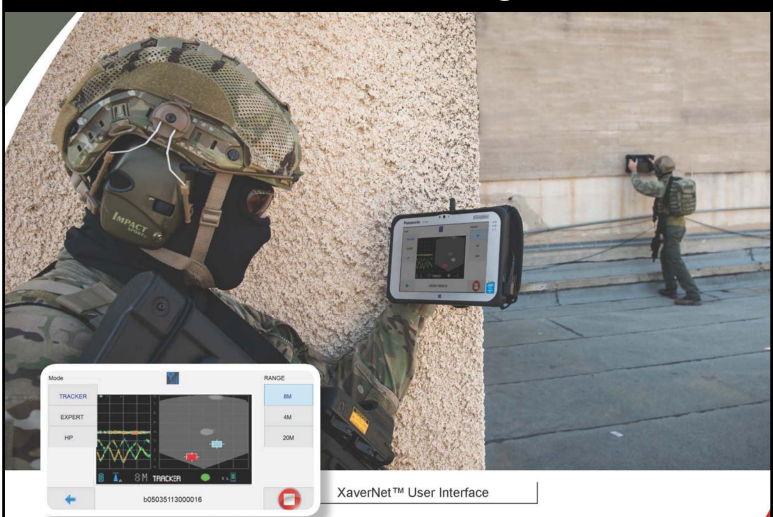
PHONE: 800-873-2872

FAX: 414-276-1533 WWW.ETGI.US

EMAIL: INFO@ETGI.US

# **XAVERNET**

Remote Wireless ToughPad®



The *XaverNet*<sup>™</sup> is a remote wireless device that works in combination with *Xaver*<sup>™</sup> 100 Handheld, Through-Wall Life Detector and Xaver<sup>™</sup> 400 Compact, Tactical Through-Wall Imaging Systems. It enables the user to remotely receive real time visual data and fully control up to four Xaver<sup>™</sup> 100 or 400 Systems simultaneously.

The *XaverNet*<sup>™</sup> consists of a Panasonic ToughPad® and USB dongle that supports the wireless link and proprietary S/W. The S/W application can also work on other Windows'® based platforms. When using the *XaverNet*<sup>™</sup> the user can remotely control *Xaver*<sup>™</sup> *100 or 400 Systems* to distances of approx. 200m (650 ft.) away LOS and toggle between *Xaver*<sup>™</sup> *Systems* without being exposed to the target zone; allowing for safer operations for the operating team.



### THE FUTURE OF TECHNOLOGY...TODAY!

PHONE: 800-873-2872

FAX: 414-276-1533 WWW.ETGI.US

EMAIL: INFO@ETGI.US

# **XAVERNET**<sup>™</sup>

### Remote Wireless ToughPad®

#### **Technical Specifications:**

Device Type:	Panasonic ToughPad <sup>®</sup> FZ-M1
Display Views:	Main screen, Xaver <sup>™</sup> 100 and Xaver <sup>™</sup> 400 screens
Approx. Weight:	0.54kg (1.20 lbs)
Approx. Dimensions (I x w x d):	18.0 X 202.7 X 132.0mm (0.71 X 7.98 X 5.20")
Power Supply:	Rechargeable battery
Approx. Battery Run Time	8 hours
Wireless Method:	Zigbee <sup>®</sup> protocol
Approx. Wireless Operating Distance:	200m (650 ft.) Line of Sight (LOS)
Accessories:	External battery charger, Zigbee <sup>®</sup> dongle and optional tactical carrying case



- Real time front to back information streaming to a control panel
- Simple, user-friendly interface
- Remote operation out of the "red zone" for covert and safer Xaver™
   100 and Xaver™ 400 System operations
- Covers large areas by using System's network from multiple angles simultaneously to help result in better decision making
- Allows for "dead zone" operations by mounting the Xaver<sup>™</sup> 100 and 400 Systems on unmanned vehicles
- Allows for the Xaver<sup>™</sup> 100 and 400 Systems to be mounted to an extension to monitor areas that would otherwise be unreachable such as high floors
- Recording capability allows for operations to be debriefed and analyzed



#### **Features:**

- Ruggedized wireless Command and Control Platform based on a commercial Panasonic ToughPad® FZ-M1 model, running Windows®
- XaverNet<sup>™</sup> application can run on various Windows'<sup>®</sup> based platforms
- Supports both Xaver<sup>™</sup> 100
   Handheld, Though-Wall Life
   Detector and Xaver<sup>™</sup> 400
   Compact, Tactical Through-Wall
   Imaging Systems
- Recording Capability
- Wireless communication based on Zigbee® protocol
- Optional tactical carrying case



Canadian Law Enforcement and Military
Agencies please contact Enforcement
Technology Group, Inc. (ETGI) at 414-276-4471
or email info@etgi.us for additional info and
pricing for Xaver™ equipment.

