

# Xtralis Security Solution FOXnet® plus

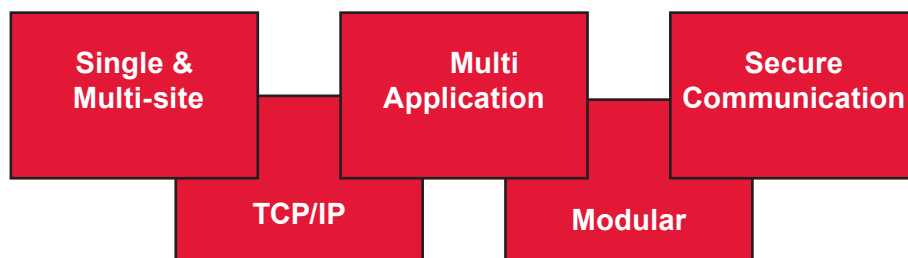
**Multi application panel for intruder detection and access control**

## CONCEPT

- **IP-based multi-application security panel integrating:**
  - Access Control
  - Intruder Detection
  - Technical Control
  - Bank Security
- **Total and modular security solution for single and multi-site organizations.**

## FEATURES

- Full integration of intruder detection and access control within the same control panel
- Interconnection : link several FOXnet® Plus panels through your IP-network and build any size of installation
- Ultra fast and secure communication over existing IP networks (100 Mb)
- Full integration with digital video recorder and transmitter
- Bi-directional communication to management software over TCP/IP, ISDN, PSTN
- Primary and secondary communication: SIA over IP, VdS 2465, ...

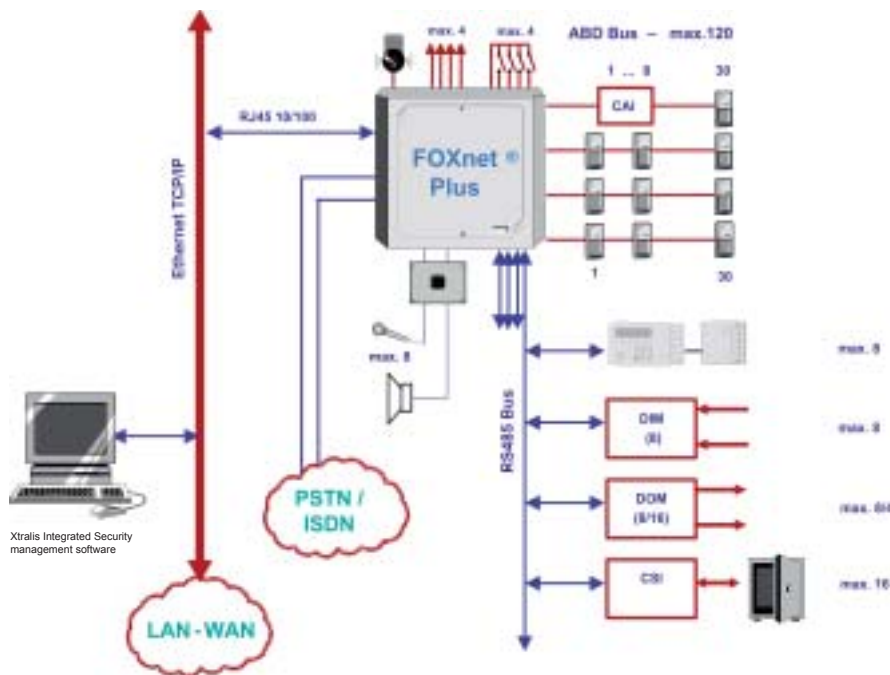


**FOXnet® Plus**  
the IP-based security  
panel

**X'cellence in Security**

 **xtralis®**  
SECURITY SOLUTIONS

## CONFIGURATION



## SPECIFICATIONS

### Intruder detection:

- Up to 120 detection points per FOXnet® Plus panel.
- Up to 32 zones per panel with possibility to create common zones
- Taking over of detectors and wiring of existing installations without need to change resistances in detectors

### Access Control:

- Up to 30.000 badges, 8 doors per FOXnet® panel
- Advanced features including anti-pass back, interlock and interaction with Intruder Detection.
- Support for different types of card readers
- Programmable logical functions

### Bank Security :

- Advanced bank security features for bank safe management, interlock, ATM access, auto-test procedures

### Interconnection:

- Up to 8 FOXnet® panels can be interconnected over an IP network, behaving as 1 system.  
Scale your system : up to 960 detection points, 64 doors, 64 safes, 512 inputs and outputs

### General:

- Ethernet interface 10/100 Mb - embedded TCP/IP
- Very user-friendly configuration through FCU (FOXnet® Configuration Utility)
- External communications through native IP, ISDN or PSTN.
- Up to 10000 FOXnet® Plus panels can communicate with Xtralis management software.
- Primary and backup encrypted communication
- Very flexible wiring principles : choice between bus, star or combination of both
- Perfect integration with FOXeye® digital video recorder and transmitter over IP network for alarm verification, access control verification and triggered alarm recording.
- Watch-Dog function permanently checking panels and their interconnection.
- Power Supply: 220 VAC – 60 W

## FOXnet® Plus

the IP-based security panel



Support for different types of card readers

### Australia and New Zealand

Xtralis (Aust) Pty Ltd  
4 North Drive, Virginia Park  
238-262 East Boundary Road  
Bentleigh East VIC 3165  
Australia

**Phone numbers:**  
Tel: +61 (0) 3 9936 7000  
Fax: +61 (0) 3 9936 7201

### Asia

Xtralis (Aust) Pty Ltd  
Room 2301,  
World-Wide House,  
19 Des Voeux Road, Central  
Hong Kong

**Phone numbers:**  
Tel: +852 2916 8896  
Fax: +852 2916 8897

### Continental Europe & Africa

VSK electronics  
Industriezone  
Venetiaalaan 39  
B-8530 Harelbeke  
Belgium

**Phone numbers:**  
Tel: +32 56 24 19 51  
Fax: +32 56 20 05 29  
e-mail: info@vsk.be

### UK

Xtralis (UK) Ltd  
Vision House,  
Focus 31  
Mark Road  
Hemel Hempstead  
Hertfordshire HP2 7BW  
United Kingdom

**Phone numbers:**  
Tel: +44 (0)1442 242 330  
Fax: +44 (0)1442 249 327

### The Americas

Xtralis Inc  
700 Longwater Drive  
Norwell, Massachusetts  
02061  
USA

**Phone numbers:**  
Toll Free 800 229 4434  
Tel: (781) 740 2223  
Fax: (781) 740 4433

[www.xtralis.com](http://www.xtralis.com)



SECURITY SOLUTIONS

The contents of this document are provided on an "as is" basis. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. This document includes registered and unregistered trademarks. All trademarks displayed are the trademarks of their respective owners. This document is subject to copyright owned by Xtralis AG ("Xtralis").