

Xpyda networked asset protection


Features


 **Loss and tamper protection of up to 5 items of equipment per device**

 **Use as many devices on site as you need – using your existing computer network**

 **Protect and monitor networked computer equipment & stand-alone items such as data projectors**

 **Actively monitor high-value retail display goods, valuable stand-alone equipment, even art exhibits**

 **Simple, quick, straight-forward installation and setup – and no specialist knowledge required**

 **Wholly LAN-compatible with fully configurable alerts for tampering or loss – even over low bandwidths**

 **Built-in data encryption & CRC error correction**



Xpydas are ideal for anyone who needs to secure and protect their valuables quickly, simply and cost-effectively – without locking them away.

Xpydas are especially suitable for monitoring networked computer equipment, easily-removable non-networkable devices such as TFT screens and data projectors, and even high value items such as retail electrical goods.

Counter Damages, Losses & Fraud

Whether you are looking to prevent loss or theft of computer equipment, data, goods or valuables, or prevent damage to equipment through tampering or interference by others, or you need to prevent data theft through unauthorised physical access to your computers, Xpyda will give you unrivalled protection in real time – all of the time.

Educational and Local Authorities

Xpyda modules are especially effective at protecting a mix of computer and non-computer equipment on an existing computer network from theft and interference.

This combined with their low cost & ease of installation, make them ideal for use in schools, colleges, universities, ICTs, libraries and learning centres, as well as by government bodies and local authorities.

Retail and Banking

Xpyda is the truly revolutionary replacement for the loop alarms traditionally used in retail premises to protect goods on display.

Xpyda monitors items intelligently, giving you the choice of localised audible alerts, visual pop-up alerts, remote notifications, or alerting staff discreetly to which item is being interfered with, along with its exact whereabouts.

The Xpyda's small size and versatile yet discreet operation make it highly suited for use in shops, museums, art galleries and banks, even in the home to protect your valuables.

Xpyda logs all incidents affecting protected goods, in case criminal events need to be matched to witness accounts or CCTV recordings to provide evidence for prosecution purposes.

Easy to Deploy

Because Xpyda modules use your existing computer network, there is no additional wiring or special installation.

To protect any device (e.g. a data projector), simply attach a Xpyda to it using the special bonding pad (supplied), connect the Xpyda to your nearest network point using a standard network patch cable, power up the Xpyda and register it on the monitoring software supplied. Job done!

To protect other items from theft or tampering, simply stick a sensor pad onto each item, then connect the

sensor to the Xpyda using the special lead supplied. Xpyda will then look for any attempted removal of that item, or any interference with it, and warn you straight away.

You can protect up to 4 additional items of equipment in this way using a single Xpyda. You can use as many Xpydas as you need to ensure protection of all your on-site equipment.

Proactive Monitoring

All Xpydas on a network are monitored all the time by software running on a server. You tell the software how it should alert staff to incidents immediately goods or equipment are tampered with or removed.

Notifications may be via a pop-up message on the server or other computer, though with a permanent connection to the Internet, you could even configure the system to provide you with email, text or pager alerts, wherever you may be.

Xpyda – nothing dares come close!

Characteristics

IP:
DHCP & addressable
Network:
Cat. 5 10/100 two-way pass-through
Sensors:
4 ports, input 3 kΩ per port + anti-tamper

Unit Supply

Xpyda module
Plugtop power supply with cord
Adhesive mounting pad

Monitoring Software Supply

Installation CD
Licence agreement

Alert Options

Email, multiple recipients, with option to link to pager or GSM using email notification⁽¹⁾
Single & broadcast pop-up messaging⁽²⁾
Single & broadcast audible alerting⁽²⁾

Network Requirements

TCP/IP
UDP
ICMP PING

Monitoring Software Requirements

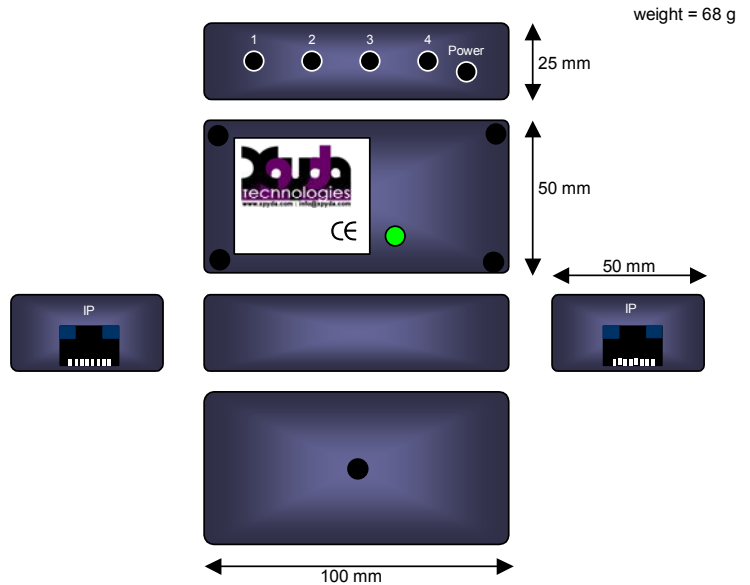
Windows® 2000 or XP or Server 2003 plus
Internet Explorer ver. 6 or greater or
Netscape ver. 6 or greater or
Other compatible web browser software

(1) Services dependent on your mobile operator service provision type, availability and speed
(2) Options, network-dependent

Disclaimer

While every effort has been made to ensure the accuracy and completeness of the information presented herein, no liability will be accepted for any errors and/or omissions made. We reserve the right to make changes and/or improvements to the specifications and features of the hardware and software of the products described herein without prior notice. Illustrations are non-contractual. Reproduction, transfer, distribution and/or storage of part or all of this document in any form is prohibited without the prior written permission of NTS (Europe) Ltd., Xpyda Technologies or affiliated companies. All trademarks acknowledged.

Dimensions (mm)



Further Information & Where to Buy

For further details or to arrange a demonstration, please contact your local distributor.

For a list of distributors and resellers, please refer to our website or contact Xpyda using the details below.

Xpyda Technologies

A Division of...

NTS (Europe) Limited
Bourne House
Milbourne Street
Carlisle
CA2 5XF
UK

| | |
|-----------|------------------|
| Telephone | 0845 004 5840 |
| Int'l | +44 122 863 5563 |
| Fax | 0870 706 1028 |
| Website | www.xpyda.com |
| eMail | info@xpyda.com |
| eMail | sales@xpyda.com |