



# Xpyda Accessories

## Highlights

-  **Patented, fully tamper-proof self-adhesive sensor tags designed for use in a variety of situations, available in 4 different styles**
-  **Sensor cables in a variety of lengths to suit your individual requirements, complete with self-adhesive connector anchors**
-  **Specially-designed adhesive pads with high bonding strength for permanently affixing Xpydas to high-value or mission-critical items**
-  **All our products are certified for use with Xpyda and are available in distributor or retail packs with options to customise designs for VARs or end-users**



**Xpydas** are the most versatile solution available for anyone who needs to secure and protect their valuables quickly, simply and cost-effectively – without locking them away.

The versatility of your **Xpyda** is further extended by our range of accessories, ensuring you have everything you need to safeguard your assets – whatever the situation.

## Sensor Tags

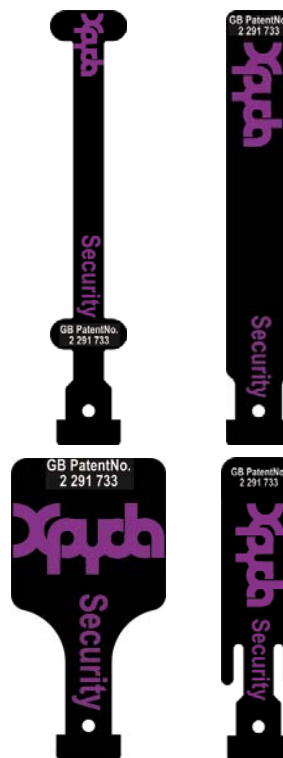
Our unique, patented sensor tags provide the vital link between your Xpyda and the items you want to protect.

**Flexible** – Due to the flexible nature of its construction, the sensor tag can be used to protect almost any item imaginable - smooth or textured, flat or curved. Now there is no excuse to leave items unprotected!

**Shape** – With five different sensor designs to choose from, and with the latest inboard tail construction, our sensor tags provide levels of adhesion previously unheard of in flexible sensors.

**Resistance** – The sensor tags have a resistive loop circuit printed onto the under-surface, with each tag having its own unique resistance. Due to the tag's unique construction, if any attempt is made to remove it from the surface to which it is adhered, the circuit becomes stressed and fractures, causing an alarm condition.

When used with our sensor lead and connector anchor pad, the tag's self-adhesive bonding guarantees maximum security and reliability whilst minimising any possibilities of false alarms.



## Sensor Cables

Maximum tolerance sensor cabling in a range of lengths to suit the widest variety of situations possible, and all especially designed for use with Xpydas and their sensor tags.

## Adhesive Pads

Replacement double-sided self-adhesive pads to provide your Xpyda and sensor leads with maximum adherence to the items they are protecting.

## Network Cables

Stylish, black category 5 cables to complement the appearance of your Xpydas.

**Xpyda – nothing dares come close!**

