## 3.5" CCTV Surveillance SATA Hard Drives





## Industrial Standard Hard Drive, Great for Continuous 24/7 Use!

Reliable, high quality SATA Hard Drives in a range of storage capacities specifically designed for continuous 24/7 CCTV recording. These 3.5" hard drives will fit into any of our Alien DVRs.

Over time you may find your hard drive fills up fast, especially after adding extra cameras. Installing an additional SATA hard drive is an easy way to add extra storage to your DVR.

### **How To Install**

# 1 Connecting The Power Cable



Connect the power cable to the power socket on the hard drive. Connect the other end (White plug) to the power socket on the PCB.

#### **3** Mounting The Hard Drive



Screw through the four holes in the base of the DVR, and into the four fixing holes in the bottom of the hard drive. (Screws supplied with hard drive.)

# For a complete guide on installing SATA hard drives see online tip 301 ►►►



**Connecting The SATA Cable** 

Now connect the SATA cable to the SATA socket on

the hard drive. Connect the other end to the SATA

socket on the PCB.

All specifications are approximate. System Q Ltd reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or nonperformance of the equipment that these instructions refer to.



This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated collection point as defined by your local council.

#### Features

- Designed For 24/7 Recording
- Range Of Drive Sizes
- Serial ATA Interface

#### Specification

FUNCTION	SPECIFICATION
<b>Drive Connection</b>	7 Pin Wafer
Drive Form	3.5″ x 1/3H
Drive Interface	Serial ATA (SATA)
Dimensions	145mm x 100mm x 23mm

#### **Options Available**

PART CODE	DESCRIPTION
HDD1100	1TB SATA HDD
HDD2100	2TB SATA HDD
HDD3100	3TB SATA HDD
HDD4100	4TB SATA HDD
HDD6100	6TB SATA HDD

#### The Expert's Advice...



"Make sure you check the maximum hard drive size your DVR can take. For example, your DVR's maximum capacity may be 4GB but the maximum drive size it can recognise may be 2GB. In this case a single 4GB hard drive would not work, but two 2GB hard drives would."

**\$**01246 200 000

# *ſ* ∧ systemq.com