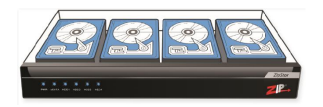


## **ZIPSTOR - Quick Start Guide**



### **User Information**

- The ZIPSTOR must be installed in a clean, dry environment where it will not be exposed to high temperatures, moisture or excessive dust.
- Do not touch the ZIPSTOR or any of its connections with wet hands.
- Do not attempt to install or use the device if the power supply or eSATA Cables connected are damaged.

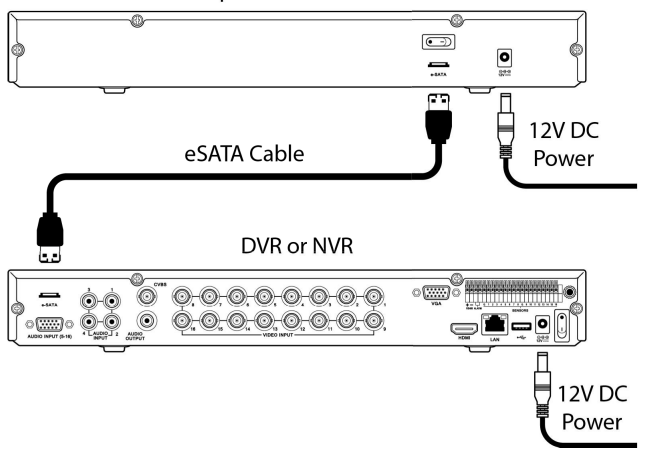
The ZipStor is a HDD (Hard Disk Drive) expander unit making it easy to add additional hard disc capacity to your Zip NVR or DVR.

The enclosure is designed to match the Zip NVR / DVR it can be situated either on top or below it for a fully integrated look.

An eSATA cable (supplied) is used to link the two devices.

### **Connections**

# ZipStor eSATA Drive





## **DVR / NVR Setup**

1. In the recorder menu go to Storage > Disk > Disk > Record on eSATA - Select Enable



## 2. Select **Apply** then **OK**



3. The connected eSATA drive or drives will then show in the list.



#### Full DVR Manual



www.systemq.com/PDF/manual/Zip-DVR-Manual.pdf

**Specifications** 

- Postment and the second and the se	
	ZIPSTOR
HDD Bays	4
Max HDD	40TB (4x10TB)
HDD Connection	SATA
DVR / NVR Connection	eSATA
Power	12V DC
Power Connection	2.1mm DC Socket
PSU	5A Supplied
Dimensions	(H) 50 x (W) 378 x (D) 325.8mm

All specifications are approximate. System Q Ltd reserves the right to change 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 for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment referred to.

X