

Fujifilm CCTV VHS / S-VHS Starter Kit

Too often CCTV captures criminals red handed, but the handling of the evidence creates a loophole through which they can escape. Either the quality of the tape or its audit trail makes it legally inadmissible. A case of caught but not in court.

The new Fujifilm CCTV starter pack solves those problems by containing **everything you need to set up and operate a successful, high quality CCTV operation**

Fujifilm offers CCTV users a fully integrated solution that **protects evidence from the camera to the courtroom**. When presenting video footage as evidence, there must be a way of identifying a tape in relation to the audit trails generated.

The Fujifilm CCTV Starter Kit contains tapes that have individual, laser etched, non-removable sequential numbers. This allows the courts to trace the full history of the tape knowing that it hasn't been tampered with. The kit also contains CPS-approved evidence bags that have unique numbers, tamper proof security seals and tear-off receipts. Add to this a detailed log book, CCTV signs and a guide to the Data Protection Act and you have **all the required information to make certain your CCTV evidence will be admissible**.



- 36 Sequentially Numbered CCTV HQ+ or S-VHS Cassettes
- 5 Evidence Bags
- Logbook to keep audit trails in check with numbered sheets
- Rigid CCTV Sign
- Inside Window Flexible CCTV Sign
- Permanent Marker for use with CCTV Signs
- Total Guide to CCTV
- Explanatory Data Protection Leaflet
- Set of CCTV 1/2 size cassette spine labels



PRODUCT CODE	DESCRIPTION
P10VVHIA03A	VHS HQ+ E-180 CCTV Starter Kit
P10VVVIA03A	VHS S-VHS E-180 CCTV Starter Kit
P10VZO011A	100 Evidence Bags

TECHNICAL SPECIFICATIONS

CCTV Tape	HQ+	S-VHS		HQ+	S-VHS
Magnetic Particles	Fine Grain Beridox	a-Beridox S-VHS	Coercivity (Hc)	55.3 KA/m	67.2 KA/m
Base Material	Smooth polyester	Ultra-smooth polyester	Retentivity (Br)	120 mT	170 mT
Tape Width	12.65 mm	12.65 mm	Video RF sensitivity	+1.0 dB (4 MHz)	+2.5 dB (7 MHz)
Fluctuation	2.0 (p-p) µm	2.0 (p-p) µm	Video S/N (B/W)	+0.5 dB	+1.5 dB
Thickness	17.5 µm	18.0 µm	Colour S/N	+0.5 dB	+1.0 dB
Magnetic Layer thickness	4.0 µm	3.5 µm	Chroma output	+2.0 dB	+2.0 dB
Yield Strength	25.5 N (2.6 kg)	25.5 N (2.6 kg)			
Surface resistance	8 x 10 ⁷ Ω/SQ	1 x 10 ⁹ Ω/SQ			
Stop motion	Able to exceed 1 hr	Able to exceed 1 hr			