

# ADDER DIGITAL CCTV SYSTEMS

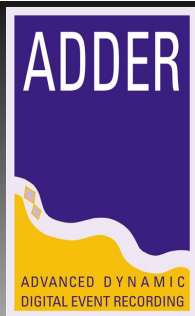
- Supports both analogue & IP CCTV Cameras
- 4 - 32 Camera Inputs
- Self maintaining Image archive of up to 3 Terabytes
- 4 Alarm inputs, infinitely expandable
- 4 Relays, infinitely expandable
- Optional audio recording
- Fully networkable



ADDER Digital CCTV systems provide a powerful and flexible, yet affordable, hub to your integrated or standalone CCTV installation. Fully compatible with both analogue and IP CCTV cameras means that ADDER provides both your DVR and NVR technology in one cost effective solution.

The ADDER comes complete with a built in Archive of up to 3 Terabytes and a CD/DVD Writer for the export of evidence.

Synchronous recording of data sources, i.e. EPOS, Access Control, Intruder, ANPR etc. which can then be synchronised with archived video playback.



## PRODUCT RANGE & SPECIFICATIONS

	Video Inputs	Overall FPS	Archive Size	CPU
ADDER 4 MFR	4	25	160 GB	Intel 2Ghz
ADDER 4 HFR	4	100	230 GB	Intel 2Ghz
ADDER 8 MFR	8	100	500 GB	Intel 2Ghz
ADDER 8 HFR	8	200	1 Terabyte	Intel 2Ghz
ADDER 16 MFR	16	100	500 GB	Intel 2Ghz
ADDER 16 HFR	16	200	1 Terabyte	Intel 2Ghz
ADDER 32	32	200	1 Terabyte	Intel 2Ghz
ADDER IP CCTV	Max 20 Megapixels		1 Terabyte	Intel 2Ghz Duo

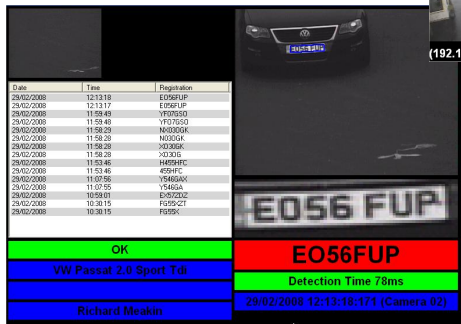
Main recording display supporting custom layouts for 1-32 cameras.



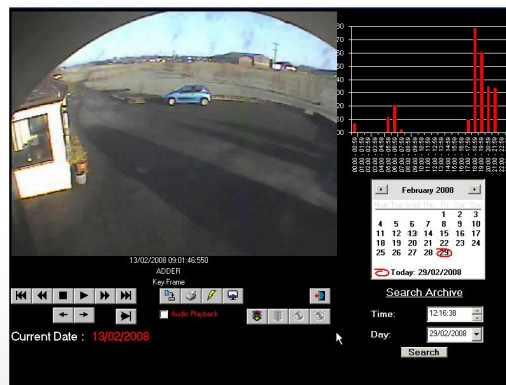
"ADDER 8/16/32/IP " systems are supplied in our Industrial 19" case, this can also be used a desktop or tower case. There is also an option for a alternative desktop.



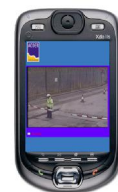
"ADDER 4 " systems are supplied in our mini desktop/tower case



ANPR Add on available



Intelligent Archive retrieval and search functionality.



PDA & Smartphone access to remote live video and ANPR.

All ADDER systems are designed and manufactured in the UK by our own in house software and hardware development engineers. This enables ADDER to provide you with a bespoke integrated CCTV system exactly to your specification.

Any one of our products can be tailored to meet you individual installations and projects.