

# ITEM # DVR004

## PROFESSIONAL STANDALONE 4 CHANNEL DVR

THIS AFFORDABLE NETWORKABLE, DIGITAL RECORDER FEATURES STAND-ALONE 4 CHANNEL OPERATION AND EASY PLUG AND PLAY CONFIGURATION.



### Specifications:

MPEG 4  
BNC connection  
160 GB  
Accommodates 2 HDD up to 1TB  
4 Channel video input  
Maximum recording speed 120fps  
Motion detection  
Manual, Timer, Motion, Alarm and Remote recording modes  
Pre-alarm Recording  
19V DC adapter power supply  
2x digital Zoom  
Key Lock  
Remote Surveillance with I.E. browser (up to 5 users)

### Includes

4 Channel DVR unit  
Adapter and power cord  
Free licensed software AP disc  
Manual & quick start & IR remote control manual

Vertical panel sticker for remote controller  
HDD bracket screws  
DSUB Pin connector  
AAA size battery

### Size:

Unit 17 x 2 1/2 x 12  
Weight 8 lbs

**ITEM #: DVR004**

# ITEM # DVR004

## PROFESSIONAL STANDALONE 4 CHANNEL DVR

<a href="#">Video Compression Format</a>	MPEG -4
Video Input	4, 8 or 16 channels
Video Output	BNC
Maximum Recording Rate	352 x 240 pixels 120 IPS (16ch)
Image Quality Setting	Best/ High/ Normal/ Basic
Hard Disk Storage	Accommodate 2 HDD's
HDD Quick Cleaning	Quick Clean up the "index system" of the recorded files (750GB under 2 sec)
Recording Mode	Manual/Timer/ Motion/Alarm/Remote
Watermark	Yes
Refresh Rate	480 IPS
Motion Detection Area	16 x 12 grids per camera for all channels
Pre-Alarm Recording	Yes (8Mb)
Backup Device	USB 2.0 flash drive / Network
USB Interface	Front panel *1
Web Trans. Compression Format	Full MPEG - 4
Ethernet	10/100 Base - T support remote control and live view via Ethernet
Web Interface	Support licensed software AP and IE browser
Network Protocol	TCP/IP, PPOE, DHCP, DDNS
IR Transmitter	Yes
Alarm I/O	4,8, or 16 inputs, 1 out put
Picture Zoom	2xdigital zoom
Key Lock	Yes
Camera Title	Support up to 6 letters
Daylight Saving	Yes
Power Source	DC 19v
Power Consumption	<64W
Operating Temperature	10°C ~ 40°C (50°F ~ 104°F)
Dimensions	430 (W) x 65(H) x 300 (D) mm (16 ch)
System Recovery	System auto recovery after power restored