



SALES INFORMATION & SPECIFICATIONS

Covert-Systems, LLC

Law Enforcement Products

Date: 2/12- Restrictions: None

Interrogation
Room
DVD Recording
System-4C

NEW!

Digital Interrogation Room Recording System MODEL # INT-DVD-4C



\$3,895.00

System Includes:

DVD & SD Recorder Dual Deck Unit,
Stereo Microphone System, 50' of cable, Cabinet,
1 Video Output, Power Strip & PIR-C20 Camera
with 50' of cable.

Specifications:

| | |
|-------------------------|-----------------------|
| Recorder: | KSR-1250 |
| Camera: | PIRC-20 Color |
| Power: | 115 Vac |
| Recording Time: | 60 to 120 Min. |
| Recording Media: | DVD - Blue Ray |
| Copy Feature: | From SD |
| Audio Inputs: | 2 |
| Video Inputs: | 4 |
| Encoding: | H.264 |

Options:

Picture-in-Picture (2 Cameras) \$1,195
14" Color Monitor with audio \$450
Distribution Amplifier (4 Outputs) \$250
DVD Duplicator \$595 (Recommended)

Features:

- DVD Video Recording HD
- 250 GB HDD - 500 GB (Optional)
- 30 FPS Video Recording
- 60 to 215 Min. of Video Recording
- Stereo Audio Recording
- Industrial Grade Recorder
- SD Card Input

Description:

This is the latest in interrogation room recording systems using the new DVD technology and Blue Ray. Video recording time is controlled by the selection of the DVD disk. Standard DVD disk will go 3.5 hours and the Blue Ray will record 5 to 10 hours.

This new system also includes a SD slot for saving your body worn recordings to a low cost DVD disk. This unit operates a little different than the past. This unit saves the A/V file to the HDD and then you down load it to a DVD disk, thus you can make as many copies as you desire. This unit is future of HD recordings in DVD. When the courts add Blue Ray players, your department will way ahead.

An optional distribution amplifier is used to send the audio and video to more than one office at the time of the interrogation.

Visit our web site www.covert-systems.com

12305 E. Triple T Ln Prescott Valley, AZ 86314 - 928-759-2121 Fax 928-759-2144• Email: sales@covert-systems.com