

HDC-2580

HDC-2580 HD Camera System



Overview

Birth Sony HDC-2580 camera system for high-definition studio operation launched a full range of powerful solutions.

HDC-2580 system consists of: a full performance flagship model of Sony camera head HDC-2580, a full rack size camera control unit (CCU) HDCU-2080

And for a variety of applications developed specifically for shooting accessories

HDC-2580 camera is loaded with a newly developed high-performance 2/3 inch CCD imager with a 16-bit analog to digital converter and a digital signal processor (DSP), to deliver superior picture quality.

In addition, HDC-2580 through the appropriate optional accessories can be upgraded to 3G high-bandwidth fiber optic transmission systems, fiber optic transmission 3G makes strong ability to become one of its new properties.

With its innovative, high-performance and advanced operating performance, HDC-2580 series cameras called the HD production applications, ideal for a variety of screen capture tool.

Features

quantified using 16bit

Sensitivity F11

raised to a depth greater than 55%

Basic SNR 60dB

Auto Focus Lens error compensation and auxiliary functions

Noise suppression, SNR up to 64dB

the ability to upgrade to 3G fiber transmission system

Upgrade to 2X with slow-motion video recording capability

The new base station can support HDCU2080 furthest distance of four kilometers of fiber optic transmission

Related products



RCP-3100

Joystick type of remote control panel for HDC/HSC/HXC series cameras.
5 units in 19-inch EIA rack.



HDLA-3505

Large Lens Adaptor



HDLA-3501

Large Lens Adaptor

Gallery

