

4 Channel Multi languages
Characters generator.

CPT-9204 series

SPECIFICATION

Signal format	EIA / RS-170A / CCIR/ NTSC/ PAL
Camera input	0.7-1.4Vp.p 75 ohm x 4
Video Output	0.7-1.4Vp.p 75 ohm x 4
Date & time	Year - Month - Date, Hour : Minute : second (Display or non-display setting)
Scanning system	2:1 Interlace
Characters display	8 Digits characters each channel
Characters movement	Independent position movement feature for characters, Time & Date.
Function menu setting	1. Character setting. 2. Time & Date setting 3. PAL / NTSC system setting 4. Display position setting
Character setting	Preserved 64 blank space for multi language characters
Video connector	BNC or F terminal
Additional channels	Optional channels available for special orders
Power consumption	AC 110V/220V , 50Hz/ 60Hz , 1W
Operation temperature	-15°C to 55°C, Storage: -30°CJ to 70°CJ
Humidity	0 to 95% relative, non-condensing.
Casing structure	Steel alloy, Gray baked enamel finish
Dimension & weight	210(W) x 44(H) x 350(D)mm,1.2Kg



Features & Characteristic:

- * Display combination of Multi language characters, numbers & Symbols.
- * Display function menu setting modification.
- * 141 characters font that include English big & small letters, numbers.
- * Symbols & 64 preserved blank space.
- * Settable Time & Date, normal or inverse, combined or not.
- * Status display & adjustable position.
- * Independent image setting & operation of each channel.
- * Uniformed Time & Date output.
- * Compatible to B/W EIA / CCIR ,
- * Color NTSC / PAL camera or combined image signal.

Video Isolator

CPT-210

SPECIFICATION

Video input	0.7 Vp-p to 2.0 Vp-p, 75 ohm / BNC isolator
Video output	From 1.0 Vp-p to 2.0 Vp-p / BNC socket
Bandwidth	10 Hz to 8 MHz
Isolation AC voltage	5,000 Voltage
Casing structure	Aluminum front panel, Heavy-duty steel with black-baked enamel finish
Ambient temperature	-10°C to + 50°C, Humidity: 0 to 95%
Power consumption	AC 110V/220V , 50Hz/ 60Hz , 1W
Dimension & weight	210(W) x 44(H) x 240)mm-1Kg



Features & Characteristic:

- * Active device to protect other peripherals
- * Wide bandwidth
- * Video gain compensation amplification
- * Reduce hum-bar interrupt
- * Min. 5KV protector from sparking
- * Suitable for far distance, different floor in a building
or different electrical field
- * Can be install with existing peripherals