

INTERFACE UNIT

C-RF1000(CU)

■ DESCRIPTION

The C-RF1000 Interface Unit is used to operate the 9-CH/16-CH Digital Video Recorder (C-DR091/161 series) with multiple remote controllers (up to 4 remote controllers can be connected).

Equipped with an RS-232C terminal, the C-RF1000 can connect to a PC and the like.

■ SPECIFICATIONS

Power Source	12 V DC (supplied from the digital video recorder)
Current Consumption	100 mA
Digital Video Recorder	RS-485, RJ11 (6P6C)
Control	(when the included 3—meter modular cable is used)
Remote Control	RS-485, screwless connector (3 pins) × 4 channels
External Control Terminal	RS-232C, D-sub connector (9 P, male)
Transfer Speed Setting	38400/19200/9600 bps (between this unit and the remote controller)
Display	Indicates Power/DVR control ON status, indication of remote control
	ON 1 - 4
Number of Remote Controller	Up to 4 (up to 3 remote controllers when the RS-232C terminal is in use.)
Connections	
Maximum Cable Distance	RS-485: 1.2 km*, RS-232C: 10 m
Operating Temperature	0°C to +50°C
Operating Humidity	Under 90%RH (no condensation)
Finish	Pre-coated steel plate, black, 30% gloss
Dimensions	210 (W) × 44 (H) × 98.8 (D) mm
Weight	700 g
Accessory	Modular cable (3 m) ···1
Applicable Model (option)	Digital video recorder: C-DR091/C-DR161 series
	Remote controller: C-RM1000
Option	Rack mounting bracket: MB—15B—BK (Required when mounting a single
	unit in an equipment rack.)
	MB—15B—J (Required when mounting a single unit
	with other 1U half—size equipment in
	an equipment rack.)

* Represents the total of connected cable distances if multiple digital video recorders or Interface units are connected in the system.

■ APPEARANCE

