# Panasonic CONNECT



### Planned for launch in the first quarter of 2026

## AW-RP200GJ

Next-generation Remote Camera Controller Revolutionizes Operator Workflows The AW-RP200GJ, building on its predecessor's (AW-RP150GJ) highly regarded operability, introduces powerful new features such as convenient macro functionality for executing complex camera operations with ease, and dual left and right joysticks for flexible control. Such innovations enhance the controller's performance for multi-camera productions, including in large-scale shooting environments, to elevate video content value.

#### **Key Features**

20 multi-select switches for camera selection, preset recall and macro execution

Panasonic's first remote camera controller to support macro functionality

Handy second joystick on left (in addition to main joystick on right for pan, tilt, and zoom or focus control)



## AW-RP200GJ

https://latam.connect.panasonic.com/co/en/products/broadcast-proav/aw-rp200gj

General -> Power Requirements	DC 12 V
General -> PoE	PoE++
	IEEE802.3bt standard : DC 42 V to 57 V
General -> Weight	Approx. 3.5 kg ( 7.72 lb )
General -> Dimensions	364 mm x 178 mm x 245 mm
	(14-11/32 inches x 7 inches x 9-21/32 inches)
	(excluding protrusions)
Input Connector -> DC IN	DC 12 V IN, XLR 4-pin
Input/Output Connector -> LAN (IP CONT)	LAN (RJ-45)
Input/Output Connector -> TALLY / GPIO 1	GPIO x2 (DSUB 25-pin)
Input/Output -> LCD Display	7-inch Touch Panel GUI Monitor (WVGA(800×480))
Connection Specifications -> No. of	200 (IP), 3 (RS-422)
Connectable Cameras	
Connection Specifications -> No. of	20
Camera Selection Buttons	
Memory -> Preset Memory	No. of memory presets 100 per camera
Memory -> Tracing Memory	Maximum of 10 settings per camera (CAM1 ~ 10)
Input Connector -> 3G SDI IN	SMPTE424M/SMPTE292M/75Ω ( BNC×1 )
Output Connector -> 3G SDI OUT	SMPTE424M/SMPTE292M/75Ω ( BNC×1 )
Input/Output Connector -> LAN	RS-422 x3 (RJ-45)
(SERIAL CONT 1-3)	
Input/Output Connector -> USB Port	USB Type-A/Type-C (USB2.0)
Memory -> Macro Memory	No. of macros 100