

3-Axis controlling keyboard for speed dome camera (Model: R-B200)

PICTURE	BRIEF INFO
	<p>3-Axis joystick, can move speed dome up / down / left / right, and can zoom in / out it. LCD display screen, Chinese / English language, easy for operation. Aluminium alloy crust has got the oxidation resistance treatment. RS 485 wire, can control 255 address of dome camera / decoder / other terminal equipment, the setting range of address code is 0~255, can connect 128 equipments in parallel at the same time. Good anti - interference capacity, standard transport distance up to 1200m.</p>
<p>Note: Our keyboard is with power supply, if your customs have special rules about this, please advise me all details in advance. Our power supply is with 2 flat feet, if you need other standard power supply plugs (Euro / UK, etc), please tell me in advance, tell me you need it with 2 circle feet or 3 circle feet or 3 flat feet.</p> <p>Package of 1 piece: In Carton, include power supply & user guide, Carton size after package: 35x22x15 (cm).</p>	

CCTV Tester

MODEL NO.	TECHNICAL INFORMATION
 RTS-290	<p>* 3.5" display screen * DC 12V emergency power output, can supply power to camera for short time * NTSC / PAL auto identify and auto adapt itself * built-in 2200mA lithium battery, can works for 8 hours continuously * low power consumption, working time up to 8 hours * 1 channel of video input, have speaker, can play the audio, USB socket for recharging * 3 minutes without video signal, it will automatically sleep for saving power * have sun shade cover, it can be used outdoor * have wristband, you can wear it like a watch on hand. Used to test normal fixed analog camera.</p>
 RTS-321	<p>* 2.8" LCD screen, English menu * Screen Brightness / Contrast / Color Saturation are adjustable * Test video signal strength; Video Generating, PAL / NTSC multi-system color bar video generator * PTZ control, adjust the zoom, aperture, set and call preset position * Test UTP cable connection status, scan RS485 communication address * Test LAN cable, measuring the connecting status * Built in Lithium Ion Polymer Battery, continuously works for 11 hours * DC 12V/1A emergency power output, can supply power to camera * Test audio from the front-end pickup device * Size: 170mm x 99mm x 48mm Used to test speed dome camera.</p>
 RTS-331	<p>* 3.5" LCD screen, English menu * Screen Brightness / Contrast / Color Saturation are adjustable * Test video signal strength * Video Generating, PAL / NTSC multi-system color bar video generator * PTZ control, adjust the zoom, aperture, set and call preset position * Test UTP cable connection status, scan RS485 communication address * Test LAN cable, measuring the connecting status * Built in Lithium Ion Polymer Battery, can continuously works for 11 hours * DC 12V/1A emergency power output, can supply power to camera * Test audio from the front-end pickup device * High accuracy Digital Multimeter can test AD/DC Voltage, AC/DC Current, Resistance, Continuity, Capacitance and Diode test, Auto / Manual Range, Data hold, Relative measuring. * Size: 175mm x 94mm x 36mm Used to test speed dome camera.</p>
 RTS-341	<p>* 3.5" LCD screen, English menu, resolution 960 x 240 * Screen Brightness / Contrast / Color Saturation are adjustable * Support RS-485 control PTZ & speed dome camera * PTZ control is programmable, adjust the zoom, aperture, set and call preset position * Test audio signal from camera end * DC12V power output to camera for test it * Enhance function for test network cable & show the wires code * High-precision test function of optical fiber power * Scan speed dome camera address code * 1 CH BNC input, 1 CH BNC output, NTSC / PAL auto identify * Battery can provide power for 11 hours, show battery capacity, auto standby to save power * Size: 170mm x 99mm x 48mm</p>

Power supply

Water-proof Power adapter (full power)

PICTURE	MODEL NO.	POWER	MAIN INFO	
	RTS-D1210B	DC 12 V / 1000 mA	Input :	AC100 ~ 240V; 50 / 60 Hz
			Output:	DC 12V
			Size :	85 mm (L) * 73 mm (W) * 27 mm (H)
	RTS-D1220B	DC 12V / 2000 mA	Input :	AC100 ~ 240 V; 50 / 60 Hz
			Output:	DC 12V
			Size :	85 mm (L) * 83 mm (W) * 27 mm (H)
RTS-D1250B	DC 12V / 5000 mA	Input :	AC100~240 V; 50 / 60 Hz	
		Output:	DC 12V	
		Size :	105 mm (L) * 86 mm (W) * 32 mm (H)	