

DUHD CAMERA - ID series

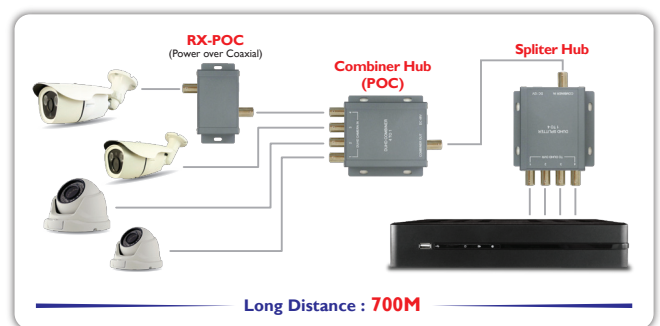
4MP Real time



DUHD CAMERA

MAIN FEATURES

- A Digital Coaxial Transmission Technology
- H.265+ Video Compression Technology
- 4MP real time Live view \ Recording and Playback supported
- Plug and see!
- Ultra Long Transmission distance : 800 meters
- Highly Reliable Digital UHD technology
- Compatible with (coaxial cable RG6, RG59, 5C2V, 3C2V... / RJ45 cable/ twisted pair cable)
- Compatible with existing network infrastructure
- No IP setting required. Easy set up like analog CCTV
- Virtual Fence, Regional intrusion detection, Tamper Detection - IVS (Intelligence Video Surveillance) function supported
- Transmission distance of 4 to 1 boxes : 700 meters









iCATCH







www.icatchinc.com



DUHD CAMERA SERIES

Model		ID-BLB401C	ID-BLA401C	ID-BLA402C	ID-MC1401C	ID-MC2401C	ID-BL1401C	
Picture								
Image Sensor		OV4689						
Sensor Resolutions		4 Megapixel						
Max Video Resolution		2592*1520						
Sensitivity		0.01Lux/0Lux(IR on)						
Lens(standard)		4mm 4MP/F2.0		2.8~12mm 4MP/F1.4		4mm 4MP/F2.0		
Lens(optional)		2.8mm/6mm/8mm 4MP/F2.0		2.7~13.5mm 4MP/F1.4		2.8mm/6mm/8mm 4MP/F2.0		
Support DC IRIS		NO						
Angle of View		72°(H)		91-28°(H)/104-31°(H)		72°(H)		
ICR		Mechanism IR cut Filter						
LED		2pcs IR Array LEDs			24pcs		36pcs	
Distance(M)		15M		20M		15M		
Video Audio	Vido Compression	H.265						
	Video Profile	2592*1520 / 2048*1520 / 1920*1080 / 1280*720 / D1 / CIF						
	Frame Rate	Up to 30/25 fps @ 2592*1520 30/25 fps @ 2048*1520 30/25 fps @ 1920*1080 30/25 fps @ 1280*720 30/25 fps @ D1 / CIF						
	Image Setting	Brightness, Contrast, Hue, Saturation, Sharpness, Shutter Time, Mirror, Flip, Motion WDR, Day & Night adjustment, 2D/3D Denoise, BLC, DeFog, AWB.						
	Video Bitrates Adjust	CBR						
	Channel Control	RS-232 serial data communications						
General	CPU	Multimedia SoC Hi3516A						
	RAM	4Gb						
	Flash	128MB						
	Power Consumption	DC12V / 1A (Max.)						
	Water Resistance	IP66						
	Operation Temperature	-10°C~+50°C						

	1 to 4 Splitter Hub	4 to 1 combiner Hub	4 to 1 combiner Hub (POC)	1 to 1 POC Picker (RX-POC)
				
Model Name	DTD-1	DTD-2	DTD-3 (POC)	DTD-4 (RX-POC)
Video Format	DVB-T	DVB-T	DVB-T	DVB-T
Video Input	BNC 75Ωx 1	BNC 75Ωx 4	BNC 75Ωx 4	BNC 75Ωx1
Video Output	BNC 75Ωx 4	BNC 75Ωx 1	BNC 75Ωx 1	BNC 75Ωx1
LED Color	Power: Green \ Access: Green (flashing)	Power: Green \ Access: Green (flashing)	Power: Green \ Access: Green (flashing)	Power: Green \ Access: Green (flashing)
Power Input	DC PLUG < DC 12 1A, 2.5ψ DC JACK	DC 12V/1A 12W 100-240v, 2.5ψ DC JACK	DC 48V/1.25A 100-240v, 3ψ DC JACK	DC 48V
Power Output	N/A	N/A	DC 48V/0.3A~0.625A 14.4~30W	DC 12V
Dimension (mm)	83(w)x25(h)x76(d)	83(w)x25(h)x76(d)	83(w)x25(h)x76(d)	41(w)x25(h)x76(d)
Adapter			AC 110/220V	

All specifications are subject to change without notice.