

### HWT-D6550-10-**Z33-SV**

1T 5MP IR/White-Light AI PTZ Dome Camera with Intercom



# **8**≣ Features

- ▶1 TOPS computing power
- Supports automatic tracking, behavior analysis, crowd flow analysis, target and person detection, object (motor vehicle, non-motorized vehicle, and pedestrian) classification

Supports backlight adaptation and overcast adaptation

- 1/2.7" CMOS sensor
- Online loading and upgrade of algorithms
- 120 dB super wide dynamic range (WDR), ensuring that both foreground and background objects are clearly identified in environments with sharp light contrast





Model	HWT-D6550-10-Z33	3-SV					
Major Specifications							
	Computing power	1 TOPS					
Main control	Memory	DDR3 1.0 GB					
	Flash type	SPI NAND FLASH 256.0 MB					
	Focal length	5.3–175 mm					
Camera	Max Aperture	F1.6–F4.4					
	Image sensor	1/2.7" CMOS sensor/5MP: 2880 (H) x 1620 (V)					
	Lens aperture type	DC iris+Hall sensor					
	Angle of view	Horizontal AoV: 54° (W) to 2.4° (T); Vertical AoV: 40.2° (W) to 1.7° (T) AoV deviation: ≤ 5%					
	IR range	150 m					
	Illumination distance	30 m					
	Digital zoom/Optical zoom	16x/33X	_				
	DORI		D(m)	O(m)	R(m)	I(m)	
	(Complied to the EN 62676-4)	W	106.0	42.7	21.2	10.6	
		Т	3500.0	1411.3	700.0	350.0	
	PTZ rotation angle	Pan: 0° to 360°; tilt: -15° to +90°					
PTZ	Pan speed	Maximum speed for rotating to a preset position: 100°/s; manual control speed: 0.1°/s to 100°/s Note: The PTZ rotation speed needs to be limited in the case of low temperature. Temperature for entering the speed limit mode: -20°C Temperature for exiting the speed limit mode: -10°C Max pan speed: 30°/s Max tilt speed: 20°/s					
	Tilt speed	Maximum speed for rotating to a preset position: 80°/s; manual control speed: 0.1°/s to 80°/s Note: The PTZ rotation speed needs to be limited in the case of low temperature. Temperature for entering the speed limit mode: –20°C Temperature for exiting the speed limit mode: –10°C Max pan speed: 30°/s Max tilt speed: 20°/s					
	Park action	Supported					
	Tour	Supported					
	Preset position	512 (including one home position)					
	Home position	Supported					
Intelligence							
Target /Pody	Target	Target dete	ction/Target	attribute reco	gnition		
Target/Body	Body	Body detection					
Other intelligences	Behavior analysis	Fast movement/Tripwire crossing/Intrusion/Area entry or exit /Loitering					
	Crowd flow analysis	Queue length/Head counting/Crowd flow statistics					
	Non-motorized vehicle	Supported					
	Intelligent tracking	Supported					
	Defocus	Supported					
	Alarm information	No SD card; SD card full; SD card error; Network disconnection; Defocus detection; IP Address Conflict Detection					

Open ecosystem			
Algorithm openness	Open OS	Supported	
Data openness	Data openness	SDK (proprietary protocol)/REST API (proprietary protocol)/ONVIF Profile S/G/T/M	
lmage			
	Video encoding format	MJPEG/H.264/H.265	
Color	Video encoding channels	Triple streams	
Codec	Intelligent encoding	Extra265/264	
	Video frame rate	Configurable (30 fps or 25 fps); default value: 25 fps	
Image Al	Scene adaptation	Backlight adaptation/Overcast adaptation	
	Min illumination	Color: 0.005 lux (F1.2, AGC ON, 1/30s shutter speed); B/W: 0.0005 lux (F1.2, AGC ON, 1/30s shutter speed) or 0 lux (infrared illuminator enabled)	
	Day/Night mode	Supported; automatic (ICR), color, B/W, and scheduled (default: automatic) Sensitivity level: high (default), medium, and low Image triggering/Internal triggering	
	WDR	120 dB	
	White balance	Auto/Manual/OnePush	
	HLC/BLC	Supported/Supported	
	Digital noise reduction	2D/3D noise reduction	
Image ISP	Shutter speed	Supports slow shutter; Slow shutter speed levels: 1/3s, 1/4s, 1/8s, 1/12s, 1/15s; Non-slow shutter speed levels: 1/25s, 1/30s, 1/50s, 1/60s, 1/90s, 1/100s, 1/120s, 1/125s, 1/180s, 1/250s, 1/350s, 1/500s, 1/725s, 1/1000s, 1/1500s, 1/2000s, 1/3000s, 1/4000s, 1/6000s, 1/10000s, 1/30000s, 1/10000s, and customized; Full intelligence or target checkpoint mode: 1/25s, 1/30s, 1/50s, 1/60s, 1/90s, 1/100s, 1/120s, 1/125s, 1/180s, 1/250s, 1/350s, 1/500s, 1/725s, 1/1000s, 1/1500s, 1/2000s, 1/3000s, 1/4000s, 1/10000s, 1/100	

Target checkpoint: 1/100s; Micro checkpoint: 1/250s; Behavior analysis: 1/25s Signal-to-Noise >45dB Ratio(SNR) Primary stream 2880 x 1620 (5MP), 2560 x 1440 (4MP), 2304 x 1296 (3MP), 1920 x resolution 1080 (1080p), and 1280 x 720 (720p) Secondary stream 1: 720 x 576 (PAL), 720 x 480 (NTSC), 352 x 288 Secondary stream (PAL), 352 x 240 (NTSC); resolution Secondary stream 2: 352 x 288 (PAL), 352 x 240 (NTSC) Only for H.264 and H.265: 1080p to 4K: 512 kbit/s to 16 Mbit/s Video bit rate 720p: 384 kbit/s to 8 Mbit/s D1: 256 kbit/s to 4 Mbit/s CIF: 32 kbit/s to 1 Mbit/s Smart Illumination Not Supported

Supported; Sensitivity levels are not supported.

Not Supported/Supported

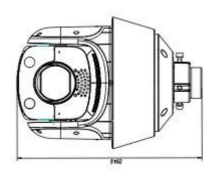
Optical Defogging/Algorithm-

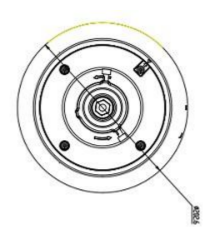
assisted Defogging

Audio						
	Audio Encoding Format	G.711a/G.711u/G.726/OPUS/AAC				
Audio	Audio sampling rate	G.711a/G.711u/G.726: 8 kHz OPUS: 8/12/16/24/48 kHz AAC: 8/16/22.05/24K/32/44.1K/48 kHz				
	Audio bit rate	G.711a/G.711u: 64 kbit/s; G.726: configurable (16/24/32/40 kbit/s); OPUS: configurable (16/24/32/40/64/96/128/160/192/224/256/288 kbit/s) AAC: 8 kHz sampling rate: 16/22/24/32/48 kbit/s 16 kHz sampling rate: 24/32/48/64/96 kbit/s 22.05/24/32 kHz sampling rate: 32/48/64/96/128 kbit/s 44.1/48 kHz sampling rate: 48/64/96/128/256 kbit/s				
No. 1:						
Networking						
Network transmission	Protocols supported by IPv4	TCP, UDP, IPv4, DHCP, DNS, ICMP, IGMP, HTTPS, FTP, SFTP, RTP, RTSP, RTCP, SIP, ARP, SSL, NTP, SNMP (V1/V2/V3), 802.1X, QoS, SMTP, and PPPoE. Note: The northbound protocol needs to adapt to the PPPoE dialup scenario.				
	Protocols supported by IPv6	HTTPS, RTP, RTCP, RTSP, ONVIF, IPv6, ICMPv6, and DHCPv6				
Security						
Data security	Media security	Supports web- or SDK-based media stream encryption; supports maximum of two channels of encrypted media streams; media stream encryption and full intelligence, target recognition, or imaginal upload through SFTP/FTP cannot be enabled at the same time; at the intelligent analysis function is enabled, only one-channel streencryption is supported; supports encrypted storage of data in Scards. By default, RTSP uses MD5 digest authentication.				
	Video digital watermark	Supported				
	Image digital watermark	Supported				
Service security	User rights	Three user roles: administrator, advanced operator, and common operator				
	Security mode	User name and password authentication, 802.1X authentication, and HTTPS digital certificate				
	Secure boot	Supported				
	System intrusion detection	Supported				
Port						
Storage port	One microSD card slot that supports microSDHC/microSDXC (maximum memory card capacity: 256 GB)					
Network port	One RJ45 10/100 Mbit/s Ethernet port					
Audio port	Supported (2-channel built-in MIC)/Supported (one-channel speaker)					
General Specifications						
Power type	24 V AC and PoE (IEEE 802.3at)					
Power consumption	Maximum power consumption: 22.3 W; Typical power consumption: 8.9 W					
Operating temperature	-30°C to +60°C					
Operating humidity	5% to 95% (non-condensing)					
Surge protection	6 kV					
IP rating	IP66					
Equipment Anti Corrosion	Class C corrosion resistance					
Weight	Net weight 2.6 kg;Gross weight 4.5 kg					
Dimensions	Device dimensions 260 mm x 202.6 mm x 202.6 mm;Package dimensions 375 mm x 285 mm x 285 mm					



# **O** Dimensions





## Recommended Accessories



ACC3651



ACC3631



ACC3621









**HOLOWITS** Contact

Address: 6 Temasek Boulevard, 29th Floor, Suntec Tower Four, Singapore

038986

Web: www.holowits.com

Copyright 2022. All rights reserved © HOLOWITS TECHNOLOGIES PTE. LTD. No part of this document may be reproduced or transmitted in any form or by any means without prior writen consent of HOLOWITS TECHNOLOGIES PTE. LTD.

General Disclaimer

The information in this document may contain predictive statements including, without

limitation, statements regarding the future financial and operating results, future product

portfolio, new technology, etc. There are a number of factors that could cause actual

results and developments to differ materially from those expressed or implied in the

predictive statements. Therefore, such information is provided for reference purposes only and constitutes neither an offer nor an

acceptance. HOLOWITS may change the information at any time without notice.



#### Product selector

Scan the QR code on the right to view and compare specifications of HOLOWITS products and select the best camera for you.