

Video Door Phone

HV-V4-8-OU

Eight Bell Video Door Phone Outdoor Station



One Touch
Calling



White LEDs
for Night
Vision



High
Resolution
Camera



8 Button



900 TVL



Door
Unlock



Two Way
Audio

Features

Super slim shell with rain cover, Eight Bell Outdoor

Two way communication with indoor phone

Video transmission

High definition and colorful CMOS Camera

Release door

Color 900 TVL

Specifications are subject to change without notice. Hawk Vision is a registered trademark of AAA Security Solutions and its Overseas Subsidiaries
All other trademarks belong to their respective owners. © Copyright 2020 AAA Security Solutions. All rights reserved. Released 10/2020

www.hawkvisionindia.com





Technical Specifications

HV-V4-8-OU

OUT DOOR STATION (HV-V4-8-OU)	
VIDEO PARAMETERS	
Camera	1/3" CMOS
Resolution	900 TVL
Video frame rate	PAL: 25 fps
Visual angle	90 degree
AUDIO PARAMETERS	
Audio input	Built-in Omni directional Microphone
Audio output	Built-in Loudspeaker
Audio quality	Noise Suppression and Echo Cancellation
Talk time delay	120s ±10%
LIGHT SUPPLEMENT	
Light supplement mode	Photosensitive IR Supplement, IR Range: 2 Meters
DEVICE INTERFACES	
Four-wire interface	1 Four-Wire Coaxial Cable Interfaces (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)
GENERAL	
Material	Aluminium Alloy
Power	DC 15V (provided by the extension phone directly)
Power consumption	Max. 3W
Water Proof	IP65
Working temperature	-0C~+50C
Dimension (L x W x H)	100mm x 160mm x 326mm
Weight	1370g
Certifications	CE, FCC, ROHS

Specifications are subject to change without notice. Hawk Vision is a registered trademark of AAA Security Solutions and its Overseas Subsidiaries. All other trademarks belong to their respective owners. © Copyright 2020 AAA Security Solutions. All rights reserved. Released 10/2020

AAA SECURITY SOLUTIONS, 231, 2ND FLOOR, KRISHNA MARKET, PITAMPURA, NEW DELHI 110034
 SALES: 011-47097440 | SALES EMAIL: INFO@HAWKVISIONINDIA.COM | SUPPORT EMAIL: SUPPORT@HAWKVISIONINDIA.COM