

HS500 – 7 inch TFT LCD Video Door Phone

Honeywell Security is a leading manufacturer and supplier of electronic security systems and other components for residential, commercial and industrial applications.

Honeywell Video Door Phone guarantees a reliable security system for individual homes. The ultra slim wall mount monitor is aesthetically designed to support easy and quick installation. The product provides convenient control of visitor access restricting unauthorized entry in the premises and ensuring complete security for family and home.

Honeywell Video Door Phone has been uniquely designed to fulfill the need for value for money security solutions for individual homes.



Features and Functions

Glamorous Look

- 7inch TFT LCD with High Resolution
- Full Screen Display
- Touch Button Operation

Quality Design

- 21 mm ultra-slim streamlined curve design
- Easy to Install & Use
- Reliable & Sturdy
- CE certified

Door Lock Integration

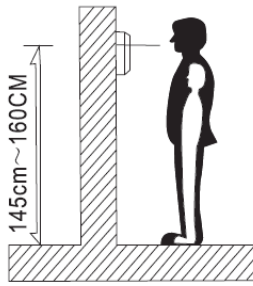
- Feasible to integrate with Electric door striker control (Extra Power Supply will be required)

Product Model No.

Part Number	Descriptions
HS500	7" TFT LCD Video Door Phone

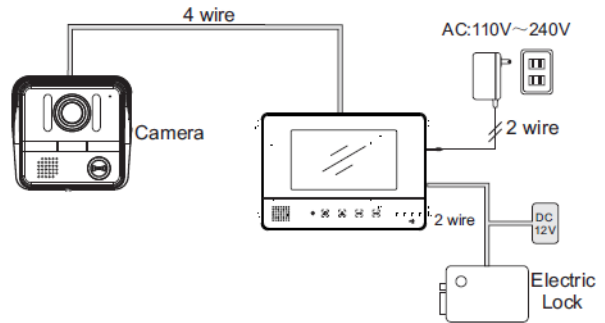
COMFORT, SECURE, INFORMED LIVING

Installation



The optimum height of the monitor for installation is 145cm~160cm from the centre of the screen of the monitor to the ground.(This data is for reference only)

System Diagram



Technical Specifications

Indoor monitor

Power Supply	DC 13.5V
Power Consumption	Standby:<0.2W Working:≤8W
Screen	7" TFT LCD
Resolution	480×234 dot
Viewing Angle	L:50 ° / R:50 ° , U:15 ° /D:35 °
Brightness	300cd/m ²
Video Input	1Vp-p
Cut-off Time	Stakeout : 1minute,Conversation:1minute
Sensitivity	-60dB
Operation Temperature	-10℃~+55℃
Calling Tone	"Ding Dong"chime
External Dimension	241(L)×171(W)×22(H)mm

Outdoor camera

Power Supply	DC 12V(supplied by the monitor)
Power Consumption	Working: <2w
Viewing Angle	92 ° (53 ° for pinhole camera)
Lighting Source	Infrared LED
Operation Temperature	-10℃~+55℃
External Dimension	100(L)×100(W)× 21.7 (H) mm