

# DS-KH6320-WTE2(B) Video Intercom Network Indoor Station



#### **Key Feature**

- Two-pin wire for power supply and network access
- UI V2.0: User friendly design
- 7-inch colorful touch screen with resolution 1024 × 600
- 2-ch transmission plan
- Stores messages and captured pictures in the TF card
- Remote unlocking via the client software or the mobile client
- Views live videos of door stations and linked cameras
- Supports wireless network



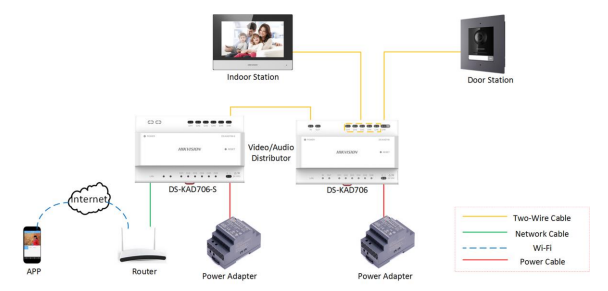


## Specification

Model		DS-KH6320-WTE2
System  Display  Audio	Processor basic frequency	1 G
	Memory	128 MB
	Flash	32 MB
	Operation system	Embedded Linux operation system
	Display screen	7-inch TFT LCD
	Display resolution	1024 × 600
	Operation method	Capacitive touch
	Audio Input	Build-in omnidirectional microphone
	Audio output	Built-in loudspeaker
	Volume	Local or software control
	Audio compression standard	G.711 U
	Audio compression rate	64 Kbps
	Audio quality	Noise suppression and echo cancellation
Network	Wired network	BroadR-Reach
	Wireless network	Wi-Fi 802.11b/g/n
	Protocol	TCP/IP, SIP, RTSP
	Network interface	Two-wire interface
Interface  Capacity	RS-485	1
	Alarm input	8 zones alarm input
	Relay output	2
	TF card	Support, Max. 32 GB
	Power interface	Two-wire interface
	Linked IPC	16
	Linked indoor extensions	5
	Notices	200
	Linked doorphone	8
	Mobile client	Support
Extended Application	Indoor call elevator	Support
General	IPC	Support
	Power supply mode	Two-wire
	Power consumption	≤ 6 W
	Working temperature	-10 °C to 50 °C (-14 °F to 122 °F)
	Working humdity	0% to 90%
	Dimensions (W × H × D)	200 mm × 140 mm × 15.1 mm (7.87" × 5.51" × 0.59")



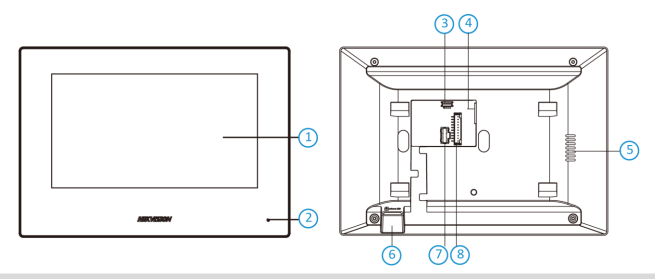
## **Typical Application**



#### **Available Model**

DS-KH6320-WTE2(B)

## **Physical Interface**



No.	Description
1	Display Screen
2	Microphone
3	Debugging Port
4	Network Interface and Power Supply
5	Loudspeaker
6	TF Card Slot
7	Alarm Terminal
8	Reserved







117/8, Changwatthana 10, LakSi, Bangkok 10210

Phone: (66 2) 094-0800 E-mail: sale@bainisys.com

Line Chat: @Bainisys

