

DS-PS403I-WB Wireless Indoor Intercom Sounder Plus



The wireless internal sounder plus supports two-way audio function for ARCs to do the alarm verification, which can help users to know what is the real situation on-site immediately.

- Full Duplex intercom
- Kinds of prompt sound and LED indications
- Fully remote configurable through APP
- Sound volume: 85dB(A)~105dB(A)



Specification

Voice prompt Supported Indication method Acoustic and LED Adjustable Adjustable Sound volume level Alarm 105 dB max at a distance of 1 m Indication of armed/disarmed status Adjustable, 10 s-15 min Hardware features Tamper-Proof Buzzer Supported Power switch Power on/off Mic Supported Power switch Power swy communication Intercom Two-way communication Electrical characteristics Power swy communication Battery life syn 10% to 90% (no condensing) Operation humidity 10% to 50% Battery lype 4 x CR123A Power supply Support 12 VDC power supply Quies	Indication	
Adjustable Alarm: 105 db max at a distance of 1 m Intercom: 85 db max at a distance of 1 m Indication of armed/disarmed status Personal Marmed Majustable, 10 s – 15 min Indication of armed/disarmed status Narware features Tamper-Proof Supported Buzer Supported Power switch Power on/off Mic Supported Audio Power switch Power on/off Mic Supported Power on/off Mic No-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation temperature –10°C to 55°C Battery type 4 x CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Power consumption Max current: 1.6 A Voltage: 3 V Battery life span Lemperatures) Wireless transmission Effective temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2 GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service (blue/red) Installation method Wall-mounting Hostallation method Wall-mounting	Voice prompt	Supported
Sound volume level Alarm: 105 dB max at a distance of 1 m Alarm duration Adjustable, 10 s-15 min Indication of armed/disarmed Yes Hardware features Tamper-Proof Supported Buzzer Supported Power switch Power on/off Mic Supported Audio Two-way communication Electrical characterists Supported Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmision Wireless transmision RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Dial coliment/Signal (red/green), Alarm(blue/red)	Indication method	Acoustic and LED
Intercom: 85 dB max at a distance of 1 m Alarm duration Adjustable, 10 s – 15 min Indication of armed/disarmed status Fes Hardware features Tamper-Proof Supported Buzzer Supported Power switch Power on/off Mic Supported Audio Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation humidity 10% to 90% (no condensing) Operation temperature - 10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Voltage: 3 V Wireless transmission Ef frequency 433 MHz Ef modulation 2 GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service (blue/red) Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service (blue/red) Installation method Wall-mounting Hostallation method Wall-mounting		Adjustable
Alarm duration Adjustable, 10 s-15 min Indication of armed/disarmed status Yes Hardware features Tamper-Proof Supported Buzzer Supported Power switch Power on/off Mic Supported Audio Electrical Characteristics Upportion humidity 10% to 90% (no condensing) Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission Wireless transmission RF frequency 433 MHz RF modulation 26FSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED a	Sound volume level	Alarm: 105 dB max at a distance of 1 m
Indication of armed/disarmed status Hardware features Tamper-Proof Supported Buzzer Supported Power switch Power on/off Mic Supported Audio Intercom Two-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation humidity 10% to 90% (no condensing) Operation temperature 10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting		Intercom: 85 dB max at a distance of 1 m
Yes Hardware features Tamper-Proof Supported Buzzer Supported Power switch Power on/off Mic Supported Audio Intercom Two-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation humidity 10% to 90% (no condensing) Operation temperature Operation temperature -10°C to 55°C Aucreant Battery type 4 × CR123A Aucreant Power supply Quiescent current: 5 uA Aucreant: 1.6 A Voltage: 3 V Voltage: 3 V Battery lifespan Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission Voltage: 3 V RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display Ele Dindicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) Ceneral Timension(WxHxD) <	Alarm duration	Adjustable, 10 s-15 min
Hardware features Tamper-Proof Supported Buzzer Supported Power switch Power on/off Mic Supported Audio Intercom Two-way communication Electrical characterists Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission KF frequency 433 MHz RF modulation 26FSK RF distance 800m (open area) Wireles technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Color White case (blue or red LED alarm) Installation method Wall-mounting	Indication of armed/disarmed	Mar
Tamper-Proof Supported Buzzer Supported Power switch Power on/off Mic Supported Audio Intercom Two-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Power consumption Max current: 1.6 A Voltage: 3 V Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission Wireless transmission Wireless technology 433 MHz RF frequency 433 MHz RF frequency 4500 Microlana Wireless technology CAM-X Wireless Technology Display Uireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (re	status	res
Buzzer Supported Power switch Power on/off Mic Supported Audio Intercom Electrical characteristies Two-way communication Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Power consumption Max current: 5 uA Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission Wireless transmission RF frequency 433 MHz RF modulation 26FSC RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Wireless (blue or red LED alarm) United case (blue or red LED alarm)	Hardware features	
Power switch Power on/off Mic Supported Audio Intercom Two-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Audion Battery type 4 × CR123A Audion Power supply Quiescent current: 5 uA Audion Power consumption Max current: 1.6 A Voltage: 3 V Battery lifespan Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission X RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (pen area) Wireless technology Componence) Viseless technology Emperatures Uisplay Incollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm)	Tamper-Proof	Supported
Mic Supported Audio Intercom Two-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Power consumption Max current: 5 uA Max current: 1.6 A Voltage: 3 V Battery lifespan Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2 GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Buzzer	Supported
Audio Intercom Two-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Power consumption Max current: 5 uA Max current: 1.6 A Voltage: 3 V Battery lifespan Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case(blue or red LED alarm) Installation method Wall-mounting	Power switch	Power on/off
Intercom Two-way communication Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Power consumption Max current: 5 uA Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Mic	Supported
Electrical characteristics Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Power consumption Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Audio	
Operation humidity 10% to 90% (no condensing) Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Power consumption Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Voltage: 3 V Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Intercom	Two-way communication
Operation temperature -10°C to 55°C Battery type 4 × CR123A Power supply Support 12 VDC power supply Power consumption Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Electrical characteristics	
Battery type 4 × CR123A Power supply Support 12 VDC power supply Quiescent current: 5 uA Power consumption Max current: 1.6 A Voltage: 3 V Battery lifespan Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Operation humidity	10% to 90% (no condensing)
Power supply Support 12 VDC power supply Quiescent current: 5 uA Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Operation temperature	−10°C to 55°C
Power consumptionQuiescent current: 5 uAMax current: 1.6 A Voltage: 3 VWoltage: 3 VBattery life spanUp to 4 years (The battery working time can be significantly reduced at low temperatures)Wireless transmissionRF frequency433 MHzRF modulation2GFSKRF distance800m (open area)Wireless technologyCAM-X Wireless TechnologyDisplayLED IndicatorEnrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red)GeneralOimension(WxHxD)130 mm × 128 mm × 39.5 mmColorWhite case (blue or red LED alarm)Installation methodWall-mounting	Battery type	4 × CR123A
Power consumption Max current: 1.6 A Voltage: 3 V Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Power supply	Support 12 VDC power supply
Voltage: 3 VBattery life spanUp to 4 years (The battery working time can be significantly reduced at low temperatures)Wireless transmissionVall-mountingRF frequency433 MHzRF modulation2GFSKRF distance800m (open area)Wireless technologyCAM-X Wireless TechnologyDisplayLED IndicatorEnrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red)GeneralDimension(WxHxD)130 mm × 128 mm × 39.5 mmColorWhite case (blue or red LED alarm)Installation methodWall-mounting	Power consumption	Quiescent current: 5 uA
Battery life span Up to 4 years (The battery working time can be significantly reduced at low temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting		Max current: 1.6 A
Battery life span temperatures) Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting		Voltage: 3 V
Wireless transmission RF frequency 433 MHz RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Battery lifespan	Up to 4 years (The battery working time can be significantly reduced at low
RF frequency RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator EnrolIment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting		temperatures)
RF modulation 2GFSK RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Wireless transmission	
RF distance 800m (open area) Wireless technology CAM-X Wireless Technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	RF frequency	433 MHz
Wireless technology Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	RF modulation	2GFSK
Display LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	RF distance	800m (open area)
LED Indicator Enrollment/Signal (red/green), Alarm(blue/red), Two-way audio service(blue/red) General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Wireless technology	CAM-X Wireless Technology
General Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	Display	
Dimension(WxHxD) 130 mm × 128 mm × 39.5 mm Color White case (blue or red LED alarm) Installation method Wall-mounting	LED Indicator	Enrollment/Signal (red/green), Alarm(blue/red), Two-way audioservice(blue/red)
Color White case (blue or red LED alarm) Installation method Wall-mounting	General	
Installation method Wall-mounting	Dimension(WxHxD)	130 mm × 128 mm × 39.5 mm
-	Color	White case (blue or red LED alarm)
Weight 355 g	Installation method	Wall-mounting
	Weight	355 g

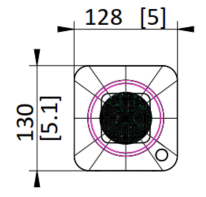
Available Model

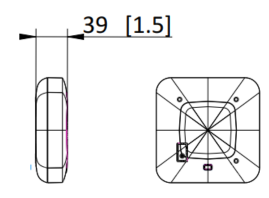
DS-PS403I-WB

Dimension









Unit:mm [inch]

SCALE 1:1

See Far, Go Further



www.hikvision.com support@hikvision.com















