



DS-PM1-RT-HWB 433MHz Tri-X Wireless Receiver

114-507



Tri-X wireless receiver, compatible with AX Hybrid Pro control panel, used to expand wireless capability of the control panel. HIKVISION Tri-X detectors can be added to AX Hybrid Pro panel via this wireless receiver.

- 433MHz wireless receiver
- Wireless transmission distance up to 1300m
- Supports 32 wireless detectors , 4 wireless indoor sounders and 8 wireless outdoor sounders



Specification

DS-PS1-E-WB DS-PM1-O1L-WB DS-PM1-O1H-WB DS-PM1-O1H-WB DS-PD15P-EG2-WB DS-PD012P-EG2-WB DS-PD012P-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMS-EG2-WB DS-PDE8P1-EG2-WB DS-PDE8P1-EG2-WB DS-PDE8P1-EG2-WB DS-PDE8P1-EG2-WB DS-PDE8P1-EG2-WB DS-PDF04-EG3-WB DS-PDF04-EG3	Software features	
DS-PM1-O1L-WB DS-PM1-O1H-WB DS-PM1-O1H-WB DS-PM1-O1H-WB DS-PM1-O1H-WB DS-PD1-O1E-WB DS-PD1-O1E-G2-WB DS-PD1-O1E-G2-WB DS-PD1-O1E-G2-WB DS-PD1-O1E-G2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDE81-EG2-WB DS-PDE91-EG2-WB DS-PDMC-EG2-WB DS-PDC10AM-EG2-WB D		DS-PS1-I-WB
DS-PM1-01H-WB DS-PD15P-EG2-WB DS-PD15P-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDWL-E-WB DS-PDWL-E-WB DS-PDWL-E-WB DS-PDMC-EG2-WB DS-PDWL-E-WB DS-PDC102P-EG2-WB DS-PDC1	Compatibility list	DS-PS1-E-WB
DS-PDP15P-EG2-WB DS-PDD12P-EG2-WB DS-PDD12P-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG3-WB DS-PDMCS-WB DS-PDMCS-WB DS-PDMCS-WB DS-PDMCS-WB DS-PDMCS-WB DS-PDC12P-EG2-WB DS-PDC12P-EG2-WB DS-PDC12P-EG2-WB DS-PDC12P-EG3-WB DS-PDMCM-EG3-WB DS-PDMCM-EG3-W		DS-PM1-O1L-WB
DS-PDC15-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDB12-EG2-WB DS-PDB1-EG2-WB DS-PDB1-EG2-WB DS-PDB1-EG2-WB DS-PDB1-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDTPH-E-WB DS-PDTPH-E-WB DS-PDTPH-E-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG3-WB DS-PDC10AM-EG		DS-PM1-O1H-WB
DS-PDD12P-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDMC-EG2-WB DS-PDE11-EG2-WB DS-PDE11-EG2-WB DS-PDE11-EG2-WB DS-PDE11-EG2-WB DS-PDE11-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDC112-EG2-WB DS-PDC112-EG2-WB DS-PDC112-EG2-WB DS-PDC104M-EG2-WB		DS-PDP15P-EG2-WB
DS-PDMC-EG2-WB DS-PDMCS-EG2-WB DS-PDMCS-EG2-WB DS-PDEB1-EG2-WB DS-PDEB1-EG2-WB DS-PDEB1-EG2-WB DS-PDEB1-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDC112-EG2-WB DS-PDC104M-EG2-WB DS-PDC104M-EG2-WB DS-PDC104M-EG2-WB DS-PDC105M-EG2-WB DS-PDC105M-EG2		DS-PDC15-EG2-WB
Compatibility list DS-PDMCS-EG2-WB DS-PDEB1-EG2-WB DS-PDEB1-EG2-WB DS-PDML-E-WB DS-PDMCX-EG2-WB DS-PDMCX-EG2-WB DS-PDMCX-EG2-WB DS-PDMCX-EG2-WB DS-PDMCX-EG2-WB DS-PDMCX-EG2-WB DS-PDC12-EG2-WB DS-PDC12-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10DM-EGW-WB Hardware features Bus I Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency Wireless security Prequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDD12P-EG2-WB
DS-PDEB1-EG2-WB DS-PDEP1-EG2-WB DS-PDWL-E-WB DS-PDPG12P-EG2-WB DS-PDMC-E-WB DS-PDMC-E-WB DS-PDMC-E-WB DS-PDMC-E-WB DS-PDMC-E-WB DS-PDMC-E-WB DS-PDMC-E-WB DS-PDC10-MB DS-PDC10		DS-PDMC-EG2-WB
DS-PDEBP1-EG2-WB DS-PDEBP1-EG2-WB DS-PDW1-E-WB DS-PDFG12P-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDC102-FG2-WB DS-PDC102-FG2-FG2-WB DS-PDC102-FG2-WB DS-PDC102-FG2-WB DS-PDC102-FG2-WB DS-PDC1		DS-PDMCS-EG2-WB
DS-PDWL-E-WB DS-PDF012P-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDTPH-E-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10DM-EGW-WB Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WXHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDEB1-EG2-WB
DS-PDFG12P-EG2-WB DS-PDMCK-EG2-WB DS-PDMCK-EG2-WB DS-PDCL12-EG2-WB DS-PDCL12-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10DM-EGW-WB Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDEBP1-EG2-WB
DS-PDMCK-EG2-WB DS-PDTPH-E-WB DS-PDCL12-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10DM-EGW-WB Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDWL-E-WB
DS-PDTPH-E-WB DS-PDC112-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10DM-EGW-WB Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDPG12P-EG2-WB
DS-PDCL12-EG2-WB DS-PDC10AM-EG2-WB DS-PDC10DM-EGW-WB Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDMCK-EG2-WB
DS-PDC10AM-EG2-WB DS-PDC10DM-EGW-WB Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDTPH-E-WB
Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDCL12-EG2-WB
Hardware features Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDC10AM-EG2-WB
Bus 1 Speed-X bus Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		DS-PDC10DM-EGW-WB
Electrical characteristics Power supply 9 to 28 VDC, 1A Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Hardware features	
Power supply Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Bus	1 Speed-X bus
Power consumption Maximum current 100 mA@12 VDC; Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Electrical characteristics	
Power consumption Quiescent current 40 mA@12 VDC Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Power supply	9 to 28 VDC, 1A
Wireless transmission RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Power consumption	Maximum current 100 mA@12 VDC;
RF frequency 433 MHz Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		Quiescent current 40 mA@12 VDC
Wireless security Frequency hoping 128 AES encryption Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Wireless transmission	
Display LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	RF frequency	433 MHz
LED Indicator 1. Green: power/find me 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Wireless security	Frequency hoping 128 AES encryption
LED Indicator 2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Display	
2. Orange: alarm/fault General Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	LED Indicator	1. Green: power/find me
Dimension(WxHxD) 110 mm × 155 mm × 32 mm Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management		2. Orange: alarm/fault
Shell material Plastic Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	General	
Weight 233 g Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Dimension(WxHxD)	110 mm × 155 mm × 32 mm
Operation temperature -10°C to 40°C Operation humidity 10% to 90% Device management	Shell material	Plastic
Operation humidity 10% to 90% Device management	Weight	233 g
Device management	Operation temperature	-10°C to 40°C
	Operation humidity	10% to 90%
Alarm input	Device management	
Op to 32 wireless detectors(portable emergency button is not included)	Alarm input	Up to 32 wireless detectors(portable emergency button is not included)
Wireless sounder Up to 4 wireless indoor sounder, 8 wireless outdoor sounder	Wireless sounder	Up to 4 wireless indoor sounder, 8 wireless outdoor sounder



- Accessory
- Included

DS-PHA64-LP	DS-PHA48-EP
-	

^{*}The Detectors that DS-PM1-RT-HWB Supports

ORDERING INFORMATION

114-507

Hikvision DS-PM1-RT-HWB Tri-X Wireless Receiver

www.ness.com.au









