

Radiocrafts
Embedded Wireless Solutions

Not Actual Photo
YIC International Co., Limited.

Image may be representation.
See specs for product details.

RC1180-KNX2 Manufacturer Part Number: RC1180-KNX2 Manufacturer/Brand: Radiocrafts **Part of Description:** KNX 868 1.RC1180-KNX2.pdf 2.RC1180-KNX2.pdf **Datasheets:** 3.RC1180-KNX2.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant New original, 2639 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications

Description KNX 868 Category RF/IF and RFID > RF Transceiver Modules Part Status 2639 pcs Stock Voltage - Supply 2 V ~ 3.6 V Utilized IC / Part - Series - Series - Series Interfaces UART Sensitivity -101dBm RF Family/Standard - Protocol KINX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant	Specifications	
Description KNX 868 Category RF/IF and RFID > RF Transceiver Modules Part Status 2639 pcs Stock Voltage - Supply 2 V ~ 3.6 V Utilized IC / Part = Series - Series UART Serieshivity - 101dBm RF Family/Standard - Protocol KNX Power - Output 10dBm Operating Temperature 49°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Memory Size - Lead Free Status / RoHs Status Leed free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Part Number	RC1180-KNX2
Category RF/IF and RFID > RF Transceiver Modules Part Status 2639 pcs Stock Voltage - Supply 2 V ~ 3.6 V Utilized IC / Part - Series - Series - Serial Interfaces UART Sensitivity -101Bm RF Family/Standard - Protocol KNX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type 40mc Munting Type Memory Size - Memory Size - Menuffacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status 6 Weeks Lead Free Status / RoHS Status 10d Free / RoHS Compliant Data Rate 32kbps Current - Transmitting 37mA Current - Freeciving 24mA	Manufacturer	Radiocrafts
Part Status 2699 pcs Stock Voltage - Supply 2 V~ 3.6 V Utilized IC / Part - Series - Series UART Sensitivity - Protocol KNX Protocol KNX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Memory Size - Memory Size - Memory Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Description	KNX 868
Voltage - Supply 2 V ~ 3.6 V Utilized IC / Part - Series - Serial Interfaces UART Sensitivity -101dBm RF Family/Standard - Protocol KNX Power - Output 10dBm Operating Temperature 40°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Category	RF/IF and RFID > RF Transceiver Modules
Utilized IC / Part - Series - Serial Interfaces UART Sensitivity -101d8m RF Family/Standard - Protocol KNX Power - Output 10d8m Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Memory Size - Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Part Status	2639 pcs Stock
Series - Serial Interfaces UART Sensitivity -101dBm RF Family/Standard - Protocol KNX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Voltage - Supply	2 V ~ 3.6 V
Serial Interfaces UART Sensitivity -101dBm RF Family/Standard - Protocol KNX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Memory Size - Memory Size - Mead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Utilized IC / Part	-
Sensitivity -101dBm RF Family/Standard - Protocol KNX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Medulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / ROHS Status Lead free / ROHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Series	-
RF Family/Standard - Protocol KNX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / ROHS Status Lead free / ROHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Serial Interfaces	UART
Protocol KNX Power - Output 10dBm Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Sensitivity	-101dBm
Power - Output10dBmOperating Temperature-40°C ~ 85°CMounting TypeSurface MountModulation-Memory Size-Manufacturer Standard Lead Time6 WeeksLead Free Status / RoHS StatusLead free / RoHS CompliantFrequency868MHzData Rate32kbpsCurrent - Transmitting37mACurrent - Receiving24mA	RF Family/Standard	-
Operating Temperature -40°C ~ 85°C Mounting Type Surface Mount Modulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Protocol	KNX
Mounting Type Surface Mount Modulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Power - Output	10dBm
Modulation - Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Operating Temperature	-40°C ~ 85°C
Memory Size - Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Mounting Type	Surface Mount
Manufacturer Standard Lead Time 6 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Modulation	-
Lead Free Status / RoHS StatusLead free / RoHS CompliantFrequency868MHzData Rate32kbpsCurrent - Transmitting37mACurrent - Receiving24mA	Memory Size	-
Frequency 868MHz Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Manufacturer Standard Lead Time	6 Weeks
Data Rate 32kbps Current - Transmitting 37mA Current - Receiving 24mA	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Current - Transmitting 37mA Current - Receiving 24mA	Frequency	868MHz
Current - Receiving 24mA	Data Rate	32kbps
	Current - Transmitting	37mA
Antenna Type Not Included, Castellation	Current - Receiving	24mA
	Antenna Type	Not Included, Castellation

You May Be Also Be interested

In:



RC1170HP-RC232
Radiocrafts

LOW COST - GENERAL PURPOSE 865-8



RC1180-MBUS3-DK

Radiocrafts

WIRELESS MBUS DEVELOPMENT KIT



RC1171HP-TM

RC11/1HP-1M Radiocrafts TINYMESH 865-867



RC1170HP-TM-DK Radiocrafts

TINYMESH DEVELOPMENT KIT



RC1170HP-RC232-DK

Radiocrafts RC232 DEVELOPMENT KIT



RC1180-MBUS3 Radiocrafts

WIRELESS M-BUS 868

Radiocrafts

RC1180-KNX2-DK

KNX DEVELOPMENT KIT

Radiocrafts

RC1180-MBUS3-FX30 Radiocrafts EMBEDED WIRELESS M-BUS

PROTOCOL

RC1180-KNX2 Related keyword

RC1180-KNX2 Radiocrafts

RC1180-KNX2 Electronic RC1180-KNX2 Price

RC1180-KNX2 New

RC1180-KNX2 Data Sheet
RC1180-KNX2 Components
RC1180-KNX2 Manufacturer

RC1180-KNX2 Original

RC1180-KNX2 Datasheets RC1180-KNX2 Distributor RC1180-KNX2 Picture

RC1180-KNX2 Warranted

RC1180-KNX2 Image RC1180-KNX2 Stock

RC1180-KNX2 RFQ

RC1180-KNX2 PDF

Radiocrafts RC1180-KNX2
RC1180-KNX2 Part
RC1180-KNX2 Inventory
RC1180-KNX2 Order Online

More