



ABDG-ET-DP103 Information

Part Number ABDG-ET-DP103

Manufacturer Quatech-Division of B&B Electronics

Category RF/IF and RFID

RF Transceiver Modules

Description RF TXRX MODULE WIFI RP-SMA ANT

Package Module

For the pricing/inventory/lead time, please contact

us

For Reference Only Website: https://www.heisener.com

E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









ABDG-ET-DP103 Specifications

Manufacturer Part Number ABDG-ET-DP103 Manufacturer Quatech-Division of B&B Electronics Category RF/IF and RFID RF and RFID RF Transceiver Modules Package Module Series Airborne Direct RF Family/Standard WiFi Protocol 802.11b/g Modulation - Frequency 2.4GHz Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module		
Category RF/IF and RFID Package Module Series Airborne Direct RF Family/Standard WiFi Protocol 802.11b/g Modulation - Frequency 2.4GHz Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Manufacturer Part Number	ABDG-ET-DP103
RF Transceiver Modules Package Module Series Airborne Direct RF Family/Standard WiFi Protocol 802.11b/g Modulation - Frequency 2.4GHz Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Manufacturer	Quatech-Division of B&B Electronics
PackageModuleSeriesAirborne DirectRF Family/StandardWiFiProtocol802.11b/gModulation-Frequency2.4GHzData Rate54MbpsPower - Output15dBmSensitivity-87dBmSerial Interfaces-Antenna TypeNot Included, RP-SMAMemory Size-Voltage - Supply5VCurrent - Receiving530mACurrent - Transmitting500mAMounting TypeChassis MountOperating Temperature-20°C ~ 85°CPackage / CaseModule	Category	RF/IF and RFID
Series Airborne Direct RF Family/Standard WiFi Protocol 802.11b/g Modulation - Frequency 2.4GHz Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module		RF Transceiver Modules
RF Family/Standard WiFi Protocol 802.11b/g Modulation - Frequency 2.4GHz Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Package	Module
Protocol 802.11b/g Modulation - Frequency 2.4GHz Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Series	Airborne Direct
Modulation - Carenter Sequency 2.4GHz Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Carenter Serial Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	RF Family/Standard	WiFi
Frequency Data Rate 54Mbps Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving Current - Transmitting Mounting Type Chassis Mount Operating Temperature Package / Case Module	Protocol	802.11b/g
Data Rate54MbpsPower - Output15dBmSensitivity-87dBmSerial Interfaces-Antenna TypeNot Included, RP-SMAMemory Size-Voltage - Supply5VCurrent - Receiving530mACurrent - Transmitting500mAMounting TypeChassis MountOperating Temperature-20°C ~ 85°CPackage / CaseModule	Modulation	-
Power - Output 15dBm Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Frequency	2.4GHz
Sensitivity -87dBm Serial Interfaces - Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Data Rate	54Mbps
Serial Interfaces Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Power - Output	15dBm
Antenna Type Not Included, RP-SMA Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Sensitivity	-87dBm
Memory Size - Voltage - Supply 5V Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Serial Interfaces	-
Voltage - Supply Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Antenna Type	Not Included, RP-SMA
Current - Receiving 530mA Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Memory Size	-
Current - Transmitting 500mA Mounting Type Chassis Mount Operating Temperature -20°C ~ 85°C Package / Case Module	Voltage - Supply	5V
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Current - Receiving	530mA
Operating Temperature -20°C ~ 85°C Package / Case Module	Current - Transmitting	500mA
Package / Case Module	Mounting Type	Chassis Mount
	Operating Temperature	-20°C ~ 85°C
Report errors?	Package / Case	Module
		Report errors?

ABDG-ET-DP103 Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

ABDG-ET-DP103 Payment Methods



















ABDG-ET-DP103 Shipping Methods













If you have any question about ABDG-ET-DP103, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com