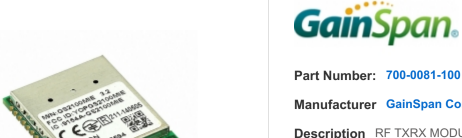


Images are for reference only. See Product Specifications for product details.

700-0081-100



Manufacturer GainSpan Corporation **Description** RF TXRX MODULE WIFI U.FL ANT

Data sheet: GS2100M Brief

Ship From: Hong Kong

RoHs Status: Lead free / RoHS Compliant

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Buy 700-0081-100 with confidence from Components-Store.com, 1 Year Warranty **Request For Quotation PRODUCT PARAMETER Part Number** 700-0081-100 **GainSpan Corporation** Manufacturer RF TXRX MODULE WIFI U.FL ANT Description Lead Free Status / RoHS Status Lead free / RoHS Compliant **Quantity Available** 5059 pcs 700-0081-100.jpg **Product Photo** RF/IF and RFID Category 1.6 V ~ 3.6 V Voltage - Supply **Utilized IC / Part Series Serial Interfaces** I²C, I²S, JTAG, SDIO, SPI, UART -91dBm Sensitivity RF Family/Standard WiFi **Protocol** 802.11b/g/n **Power - Output** 17dBm **Packaging** Tray Package / Case Module 1420-1022 700-0049-100 GS2100MIE-100 **Other Names** GS2100MIE-5 GS2100MIE-5-ND GS2100MIE-50 **Operating Temperature** -40°C ~ 85°C Surface Mount **Mounting Type Moisture Sensitivity Level (MSL)** 3 (168 Hours) Modulation 2MB Flash **Memory Size** Lead free / RoHS Compliant Lead Free Status / RoHS Status Frequency 2.4GHz **Data Rate** 72Mbps **Current - Transmitting Current - Receiving Antenna Type** Not Included, U.FL Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all GainSpan Corporation series electronic components. We have 5059 pieces of GainSpan Corporation 700-0081-100 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

Manufacturers: GainSpan Corporation

Manufacturers: Astec America (Artesyn Embedded Technologies)

In Stock: 9210

In Stock: 7593

Manufacturers: ODU

In Stock: 25120

In Stock: 7176

In Stock: 5086

Manufacturers: ODU

Manufacturers: ODU

In Stock: 28972

In Stock: 27419

In Stock: 4109

In Stock: 7206

In Stock: 7795

In Stock: 6114

In Stock: 1849

In Stock: 4610

In Stock: 6536

In Stock: 7735

In Stock: 4361

In Stock: 4731

Manufacturers: ODU

In Stock: 26834

In Stock: 4208

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

GainSpan. Description: RF TXRX MODULE

RELATED PRODUCTS

Part#: 700-0084

Part#: 700-0052

Description: RF TXRX MODULE WIFI CHIP ANT

Description: BEND RELIEF SIZE 0 WHITE 4.0MM

Description: RF TXRX MODULE WIFI TRACE ANT

Description: BEND RELIEF SIZE 0 WHITE 5.0MM

Description: BEND RELIEF SIZE 0 WHITE 3.5MM

0

Part#: 700-0050-100

Part#: 700-0082

Part#: 700-023-203-965-035

Description: RF TXRX MODULE WIFI

Part#: 700-023-203-965-045

Part#: 700-023-203-965-030

Description: RF TXRX MODULE WIFI CHIP ANT

Part#: 700-0050

Description: RF TXRX MODULE

Part#: 700-0047-100

Part#: 700-0081 **Gain**Span.

GainSpan.

Description: RF TXRX MODULE WIFI U.FL ANT Part#: 700-0052-100

GainSpan.

Part#: 700-0088 **Gain**Span.

Part#: 700-0055 GainSpan.

Related keywords for 700-0081-100 GainSpan Corporation 700-0081-100

700-0081-100 download datasheet

Description: FILTER FOR LCC600 MIL-STD-461 Part#: 700-0084-100 Description: RF TXRX MODULE Part#: 700-0082-100 Description: RF TXRX MODULE WIFI TRACE ANT

Description: RF TXRX MODULE WIFI

Part#: 700-014447-0000

Description: RF TXRX MODULE WIFI CHIP EXT ANT Part#: 700-0053

Part#: 700-0055-100 Description: RF TXRX MODULE WIFI TRACE ANT

Description: RF TXRX MODULE WIFI U.FL ANT

Part#: 700-023-203-965-040 Description: BEND RELIEF SIZE 0 WHITE 4.5MM

Description: RF TXRX MODULE WIFI TRACE ANT Part#: 700-0053-100 Description: RF TXRX MODULE WIFI U.FL ANT

700-0081-100 datasheet

700-0081-100 distributor

Manufacturers: GainSpan Corporation In Stock: 5217 700-0081-100 supplier

700-0081-100 stock

700-0081-100 price buy 700-0081-100

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved.

E-mail: info@Components-Store.com









