

NL-SW-LTE-GELS3-B

NL-SW-LTE-GELS3-B Information

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For Reference Only

Part Number NL-SW-LTE-GELS3-B

Manufacturer NimbeLink, LLC Category RF/IF and RFID

RF Transceiver Modules

Description RF TXRX MODULE CELLULAR U.FL ANT

Package 20-DIP Module

For the pricing/inventory/lead time, please contact

us

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



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NL-SW-LTE-GELS3-B Specifications

Manufacturer Part Number NL-SW-LTE-GELS3-B Manufacturer NimbeLink, LLC Category RF/F and RFID RF Transceiver Modules RF Transceiver Modules Package 20-DIP Module Series Skywire? RF Family/Standard Cellular Protocol LTE Modulation - Frequency 750MHz, 1.7GHz Data Rate - Power - Output - Sensitivity - Serial Interfaces USB Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module		
Category RF/IF and RFID RF Transceiver Modules Package 20-DIP Module Series Skywire? RF Family/Standard Cellular Protocol LTE Modulation - Frequency 750MHz, 1.7GHz Data Rate - Power - Output - Sensitivity - Serial Interfaces USB Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature 40°C ~ 85°C Package / Case 20-DIP Module		
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Series Skywire? RF Family/Standard Cellular Protocol LTE Modulation - Frequency 750MHz, 1.7GHz Data Rate - Power - Output - Sensitivity - Serial Interfaces USB Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module		RF Transceiver Modules
RF Family/Standard Cellular Protocol LTE Modulation - Frequency 750MHz, 1.7GHz Data Rate - Power - Output - Sensitivity - Serial Interfaces USB Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module	Package	20-DIP Module
ProtocolLTEModulation-Frequency750MHz, 1.7GHzData Rate-Power - Output-Sensitivity-Serial InterfacesUSBAntenna TypeNot Included, U.FLMemory Size-Voltage - Supply3 V ~ 5.5 VCurrent - Receiving650mACurrent - Transmitting650mAMounting TypeThrough HoleOperating Temperature-40°C ~ 85°CPackage / Case20-DIP Module	Series	Skywire?
Modulation-Frequency750MHz, 1.7GHzData Rate-Power - Output-Sensitivity-Serial InterfacesUSBAntenna TypeNot Included, U.FLMemory Size-Voltage - Supply3 V ~ 5.5 VCurrent - Receiving650mACurrent - Transmitting650mAMounting TypeThrough HoleOperating Temperature-40°C ~ 85°CPackage / Case20-DIP Module	RF Family/Standard	Cellular
Frequency Data Rate - Power - Output - Sensitivity - Serial Interfaces USB Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving Current - Transmitting Mounting Type Through Hole Operating Temperature - 40°C ~ 85°C Package / Case 750MHz, 1.7GHz 750MHz, 1.7GHz 650MA - 1 Through Hole - 40°C ~ 85°C 20-DIP Module	Protocol	LTE
Data Rate-Power - Output-Sensitivity-Serial InterfacesUSBAntenna TypeNot Included, U.FLMemory Size-Voltage - Supply3 V ~ 5.5 VCurrent - Receiving650mACurrent - Transmitting650mAMounting TypeThrough HoleOperating Temperature-40°C ~ 85°CPackage / Case20-DIP Module	Modulation	-
Power - Output Sensitivity - Serial Interfaces USB Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module	Frequency	750MHz, 1.7GHz
Sensitivity - USB Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module	Data Rate	-
Serial Interfaces Antenna Type Not Included, U.FL Memory Size - Voltage - Supply 3 V ~ 5.5 V Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module	Power - Output	-
Antenna Type Memory Size Voltage - Supply 3 V ~ 5.5 V Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case Not Included, U.FL - Through Hole 20-DIP Module	Sensitivity	-
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Serial Interfaces	USB
Voltage - Supply $3 \text{ V} \sim 5.5 \text{ V}$ Current - Receiving 650mA Current - Transmitting 650mA Mounting Type 700mA Through Hole 700mB Operating Temperature 700mB Package / Case 700mB Current - Transmitting 700mB Through Hole 700mB Through Hole 700mB Through Hole 700mB Through Hole 700mB	Antenna Type	Not Included, U.FL
Current - Receiving 650mA Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module	Memory Size	-
Current - Transmitting 650mA Mounting Type Through Hole Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module	Voltage - Supply	3 V ~ 5.5 V
Mounting TypeThrough HoleOperating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Package / Case20-DIP Module	Current - Receiving	650mA
Operating Temperature -40°C ~ 85°C Package / Case 20-DIP Module	Current - Transmitting	650mA
Package / Case 20-DIP Module	Mounting Type	Through Hole
-	Operating Temperature	-40°C ~ 85°C
Report errors?	Package / Case	20-DIP Module
		Report errors?

NL-SW-LTE-GELS3-B 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.

NL-SW-LTE-GELS3-B Payment Methods



















NL-SW-LTE-GELS3-B Shipping Methods













If you have any question about NL-SW-LTE-GELS3-B, please do not hesitate to contact us!

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