

See specs for product details.

VIPER-S4	
Manufacturer Part Number:	VIPER-S4
Manufacturer/Brand:	RF Solutions
Part of Description:	REMOTE CONTROL SYSTEM FM 4CH
Datasheets:	VIPER-S4.pdf
RoHs Status:	RoHs Lead free / RoHS
Stock Condition:	Compliant New original, Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

٩n	ecific	ratio	nc
IJΡ	CCITIC	auo	

Specifications	
Part Number	VIPER-S4
Manufacturer	RF Solutions
Description	REMOTE CONTROL SYSTEM FM 4CH
Category	RF/IF and RFID > RF Receiver, Transmitter, and
Part Status	Require For Quote & Check Stock
Voltage - Supply	10 V ~ 30 V
Series	-
Sensitivity	-
Power - Output	10mW
Modulation or Protocol	-
Interface	Handheld, 4 Channel
Function	Transmitter and Receiver, Set
Frequency	433.92MHz
Features	-
Data Rate (Max)	-
Applications	General Purpose

VIPER-S4 Electronic Components is 100% New Original from YIC Distributor, Search VIPER-S4 Datasheets, PDF, Inventory at Y-IC.com Online, Order VIPER-S4 RF Solutions with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ VIPER-S4 Email: Info@Y-IC.com

You May Be Also Be interested

In:



VIPER011XSTR STMicroelectronics

IC OFFLINE CONV PWM 10SSOP



VIPER011LSTR STMicroelectronics IC OFFLINE CONV PWM 10SSOP



VIPER012HS STMicroelectronics IC OFFLINE CONV PWM 10SSOP



VIPER011XS STMicroelectronics IC OFFLINE CONV PWM 10SSOP



VIPER-S2 RF Solutions REMOTE CONTROL SYSTEM FM 2CH



VIPER011LS STMicroelectronics IC OFFLINE CONV PWM 10SSOP



VIPER-S1 RF Solutions REMOTE CONTROL SYSTEM FM



More

VIP08Z2 ITT Cannon, LLC CONN R/A PLUG THREAD POST

Related Hot keyword

VIPER-S4 RF Solutions

VIPER-S4 Electronic VIPER-S4 Price VIPER-S4 New

VIPER-S4 Data Sheet **VIPER-S4 Components** VIPER-S4 Manufacturer VIPER-S4 Original

VIPER-S4 Datasheets VIPER-S4 Distributor VIPER-S4 Picture VIPER-S4 Warranted

VIPER-S4 PDF VIPER-S4 Image VIPER-S4 Stock VIPER-S4 RFQ

RF Solutions VIPER-S4 VIPER-S4 Part VIPER-S4 Inventory VIPER-S4 Order Online