

TAIYO YUDEN



AH104F2450S1-T

anufacturer Part Number:	AH104F2450S1-T	
anufacturer / Brand	Taiyo Yuden	
art of Description:	RF ANT 2.4GHZ CHIP SOLDER SMD	
atasheets:	AH104F2450S1-T(1).pdf AH104F2450S1-T(2).pdf AH104F2450S1-T(3).pdf	GET A QUOTE
ead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	
tock Condition:	New original, 1600 pcs Stock Available.	
hip From:	Hong Kong	
hipment Way:	DHL/Fedex/TNT/UPS	

AH104F2450S1-T 100% New Original 1600pcs in Stock, Find AH104F2450S1-T Price, Stock, datasheet at IC Components Ltd Online, buy AH104F2450S1-T Taiyo Yuden with warrantied. 100% guarantee confidence. RFQ AH104F2450S1-T: Info@IC-Components.com

The specifications of AH104F2450S1-T

Part Number	AH104F2450S1-T	Manufacturer / Brand	Taiyo Yuden
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Packaging	Tape & Reel (TR)	Mounting Type	Surface Mount
Detailed Description	2.4GHz Bluetooth, WLAN, Zigbee™ Chip RF Antenna 2.4GHz ~ 2.5GHz 1.7dBi Solder Surface Mount	Termination	Solder
Frequency Range	2.4GHz ~ 2.5GHz	Height (Max)	0.039" (1.00mm)
Features	-	Return Loss	-
Ingress Protection	-	Applications	Bluetooth, WLAN, Zigbee™
Gain	1.7dBi	Frequency Group	UHF (2 GHz ~ 3 GHz)
Frequency (Center/Band)	2.4GHz	Antenna Type	Chip
Number of Bands	1	VSWR	3
Other Names	587-1726-2 AH104F2450S1T PG AH 104F2450S1-T	Stock Quantity	1600 pcs Stock
Category	RF/IF and RFID > RF Antennas	Description	RF ANT 2.4GHZ CHIP SOLDER SMD
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to AH104F2450S1-T

Taiyo Yuden AH104F2450S1-T	AH104F2450S1-T part	AH104F2450S1-T Price	AH104F2450S1-T Distributor
AH104F2450S1-T Technical	AH104F2450S1-T Stock	AH104F2450S1-T Inventory	AH104F2450S1-T Supplier
AH104F2450S1-T Online Order	AH104F2450S1-T Inquiry	AH104F2450S1-T Image	AH104F2450S1-T Picture
AH104F2450S1-T pdf	AH104F2450S1-T datasheet	AH104F2450S1-T data sheet	AH104F2450S1-T pdf datasheet
Download AH104F2450S1-T datasheet	Taiyo Yuden Manufacturer	Taiyo Yuden AH104F2450S1-T	

You May Be Also Be interested In:

AH158461

Panasonic

Description: AH158461 PANASONIC 3PIN Manufacturers: Panasonic In Stock: New original, 3000 pcs Stock Available.

> RFQ Quote:



AH173-PL-A-B

Description: MAGNETIC SWITCH LATCH 3SIP Manufacturers: Diodes Incorporated In Stock: New original, 16000 pcs Stock Available.



AH173-PL-B-B

Description: MAGNETIC SWITCH LATCH 3SIP Manufacturers: Diodes Incorporated In Stock: New original, 3500 pcs Stock Available.



IMAGE NOT AVAILABLE



AH101-89G Description: AH101-89G WJ SOT89 Manufacturers: WJ In Stock: New original, 200 pcs Stock Available.

Quote:

RFQ



AH173-WG-7-A

Description: MAGNETIC SWITCH LATCH SC59-3 Manufacturers: Diodes Incorporated In Stock: New original, 60000 pcs Stock Available.



AH173-PL-A

Description: AH173-PL-A DIODES/ANACHIP SIP-4 Manufacturers: DIODES/ANACHIP In Stock: New original, 20000 pcs Stock Available.

> Quote: RFQ

AH101



Description: AH101 WJ SOT89 Manufacturers: WJ **In Stock:** New original, 6700 pcs Stock Available.

> RFQ Quote:

> > RFQ



DIODES MINICAN

AH173-PL-B

AH173WL-7-A

Description: AH173-PL-B DIODES/ANACHIP SIP3 Manufacturers: DIODES/ANACHIP In Stock: New original, 30000 pcs Stock Available.

Quote:

RFQ Quote:



IMAGE NOT

AVAILABLE

AH173-WL-7-A Description: MAGNETIC SWITCH LATCH SC59-3 Manufacturers: Diodes Incorporated In Stock: New original, 12200 pcs Stock Available.

> RFQ Quote:



AH173-PG-A-B

Description: MAGNETIC SWITCH LATCH 3SIP Manufacturers: Diodes Incorporated In Stock: New original, 5700 pcs Stock Available.

Quote:

Description: AH173WL-7-A DIODES SOT-23 Manufacturers: Diodes Incorporated In Stock: New original, 12000 pcs Stock Available.

> RFQ Quote:



AH173-WLA

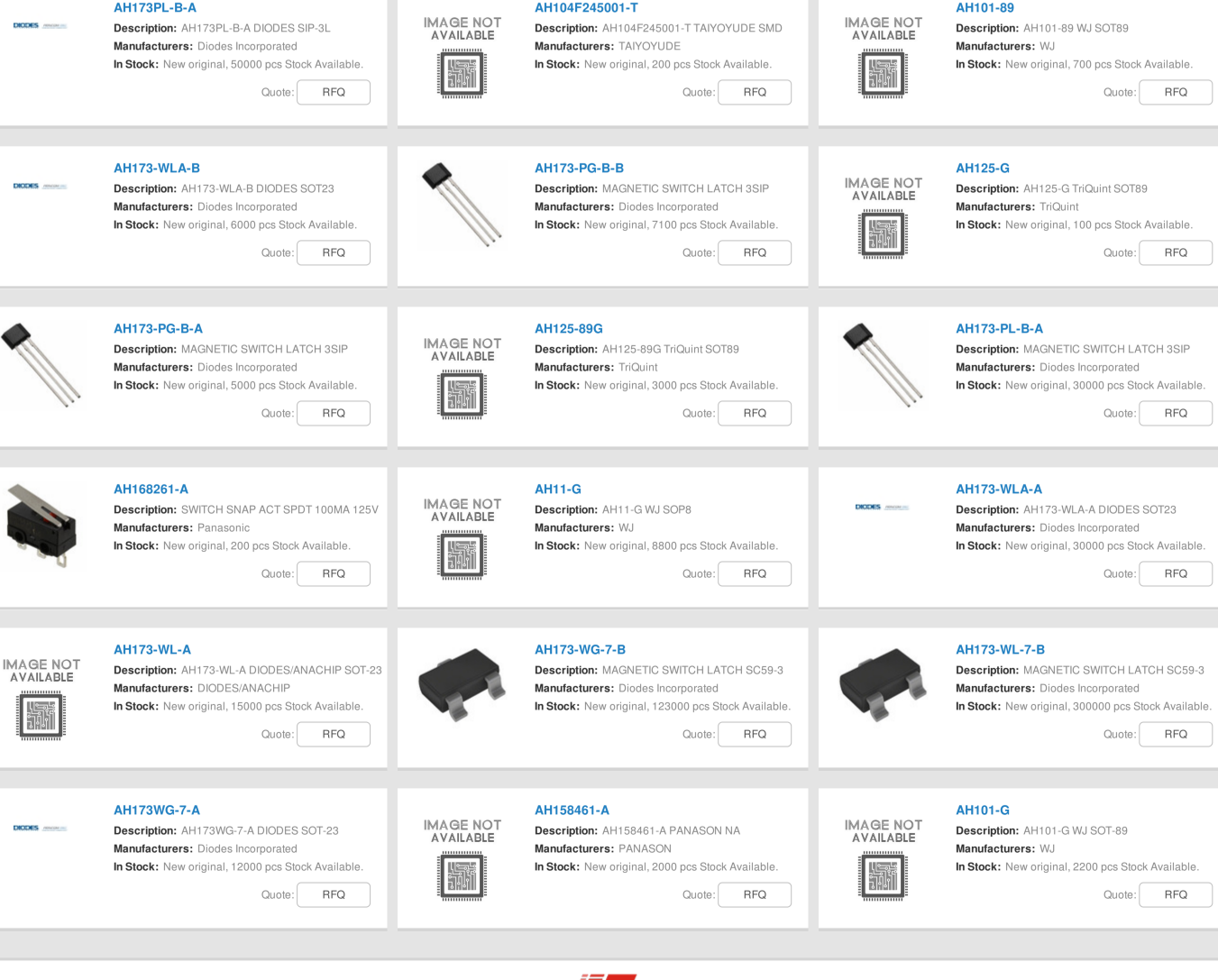
Description: AH173-WLA ANACHIP SOT-23 Manufacturers: ANACHIP In Stock: New original, 300 pcs Stock Available.

> RFQ Quote:





AH173PL-B-A





Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.