




Micrel / Microchip Technology



E5561A-DOW

Part Number:	E5561A-DOW
Manufacturer/Brand:	Micrel / Microchip Technology
Product description	IC IDIC CRYPTO R/W FOR RF ID
Datasheets:	
RoHS Status	 Contains lead / RoHS non-compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION













Specifications of E5561A-DOW

PART NUMBER	E5561A-DOW
MANUFACTURER	Micrel / Microchip Technology
DESCRIPTION	IC IDIC CRYPTO R/W FOR RF ID
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	
VOLTAGE - SUPPLY	-
TYPE	-
SUPPLIER DEVICE PACKAGE	-
STANDARDS	-
SERIES	E5561
PACKAGING	Bulk
PACKAGE / CASE	Die
OPERATING TEMPERATURE	-
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INTERFACE	-
FREQUENCY	125kHz
DETAILED DESCRIPTION	IC 125kHz Die

Related Tags

Micrel / Microchip Technology E5561A-DOW	E5561A-DOW Distributor	E5561A-DOW Supplier
E5561A-DOW Price	E5561A-DOW Pictures	E5561A-DOW Image
E5561A-DOW PDF Datasheet	E5561A-DOW Download Datasheet	E5561A-DOW Datasheet
E5561A-DOW Stock	Buy E5561A-DOW	Buy Micrel / Microchip Technology E5561A-DOW
Micrel / Microchip Technology E5561A-DOW	Micrel / Microchip Technology Supplier	Micrel / Microchip Technology Distributor
Micrel / Microchip Technology E5561A-DOW	Microchip Technology E5561A-DOW	Roving Networks / Microchip Technology E5561A-DOW

Related Products

<div></div> <div>E554X-YGLY1X</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>E5562-60LU22-L</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: CONN MOD JACK R/A 6P2C</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>E554X-70LXXX-L2</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>E5562-00L022C-L</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>E554X-70LXXX-L1</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>E5562-60LG21</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>E5562-6HA1XX</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>E554X-H1LXXX</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>E554X-K0LXXX</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>E5562-60L121-L</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: CONN MOD JACK R/A 6P2C</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>E554X-H0LUXX-L</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>E5562-20C5E2PH-L</div> <div>Manufacturers: Pulse Electronics Corporation</div> <div>Description: IC CHIP</div> <div>In stock: Out stock</div> <div>RFQ</div>