



DS1244W-120IND+

Ship From:

Shipment Way:

Manufacturer Part Number: DS1244W-120IND+ **Manufacturer/Brand:** N/A IC RTC PHANTOM PAR 28-DIP **Part of Description:** Rohs Lead free / Rohs **RoHs Status:** Compliant New original, 2629 pcs Stock Available. **Stock Condition:**

Image may be representation.

See specs for product details.

Specifications	
Part Number	DS1244W-120IND+
Manufacturer	N/A
Description	IC RTC PHANTOM PAR 28-DIP
Category	Integrated Circuits (ICs) > Clock/Timing - Real Time
Part Status	2629 pcs Stock
Voltage - Supply, Battery	-
Voltage - Supply	2.97 V ~ 3.63 V
Туре	Phantom Time Chip
Time Format	HH:MM:SS:hh (12/24 hr)
Supplier Device Package	28-EDIP
Series	-
Packaging	Tube
Package / Case	28-DIP Module (0.600", 15.24mm)
Operating Temperature	-40°C ∼ 85°C
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Memory Size	32KB
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Interface	Parallel
Features	Leap Year, NVSRAM
Detailed_Description	Real Time Clock (RTC) IC Phantom Time Chip 32KB
Date Format	YY-MM-DD-dd
Current - Timekeeping (Max)	7mA @ 3.3V
Base Part Number	DS1244

Hong Kong

DHL/Fedex/TNT/UPS/EMS

You May Be Also Be interested



DS1244WP-120+ N/A

IC RTC PHANTOM PAR 34-PCM



DS1244WP-120

IC RTC PHANTOM PAR 34-PCM



DS1244Y DALLAS

DS1244Y DALLAS



N/A IC SRAM 256K 3.3V 120NS 28-DIP



DS1243Y-150 DALLAS

DALLAS DIP



DS1243Y-150+ **DALLAS** DS1243Y-150+ DALLAS



DS1244W-120IND IC RTC PHANTOM PAR 28-DIP



IC RTC PHANTOM PAR 28-DIP

DS1244W-120IND+ Related keyword

DS1244W-120IND+ DS1244W-120IND+ Electronic

DS1244W-120IND+ Price DS1244W-120IND+ New

DS1244W-120IND+ Data Sheet DS1244W-120IND+ Components DS1244W-120IND+ Manufacturer

DS1244W-120IND+ Original

DS1244W-120IND+ Datasheets DS1244W-120IND+ Distributor DS1244W-120IND+ Picture DS1244W-120IND+ Warranted

DS1244W-120IND+ PDF DS1244W-120IND+ Image DS1244W-120IND+ Stock DS1244W-120IND+ RFQ

DS1244W-120IND+ DS1244W-120IND+ Part DS1244W-120IND+ Inventory DS1244W-120IND+ Order Online

More