

Images are for reference only. See Product Specifications for product details. Buy RX-8581JE:B0 with confidence from Component-World.HK, 1 Year Warranty

RX-8581JE:B0



Description IC RTC CLK/CALENDAR I2C 20-VSOJ

Data sheet: RX-8581(SA,JE,NB) Series

RoHs Status: Contains lead / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER			
Part Number	RX-8581JE:B0	Manufacturer	<u>Epson</u>
Description	IC RTC CLK/CALENDAR I2C 20-VSOJ	Lead Free Status / RoHS Status	Contains lead / RoHS Compliant
Quantity Available	41024 pcs	Data sheet	RX-8581(SA,JE,NB) Series
Category	Integrated Circuits (ICs)	Voltage - Supply, Battery	-
Voltage - Supply	1.8 V ~ 5.5 V	Туре	Clock/Calendar
Time Format	HH:MM:SS (24 hr)	Supplier Device Package	20-VSOJ
Series	-	Packaging	Tape & Reel (TR)
Package / Case	20-LSSOJ (0.213", 5.40mm Width)	Other Names	Q418581710002 RX-8581JEB0
Operating Temperature	-40°C ~ 85°C	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Memory Size	-
Manufacturer Standard Lead Time	15 Weeks	Lead Free Status / RoHS Status	Contains lead / RoHS Compliant
Interface	I ² C, 2-Wire Serial	Features	Alarm, Leap Year
Detailed Description	Real Time Clock (RTC) IC Clock/Calendar I ² C, 2-Wire Serial 20-LSSOJ (0.213", 5.40mm Width)	Date Format	YY-MM-DD-dd
Current - Timekeeping (Max)	0.8μA ~ 1.2μA @ 3V ~ 5V		
component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Epson series electronic components. We have 41024 pieces of Epson RX-8581JE:B0 in stock available now.			

RFQ Email: info@Components-World.com

Part#: RX-8581JE:B0 I2C-BUS

RELATED PRODUCTS

Part#: RX-8571SA:B0 PURE SN

Description: IC TRC CLK/CALENDAR

Manufacturers: Epson

Manufacturers: Epson

RFQ

RFQ

EPSON

Description: IC RTC CLK/CALENDAR I2C 14-SOP

Part#: RX-8581NB:B3 PURE SN

Description: IC RTC CLK/CALENDAR I2C 22-SON

Description: IC RTC CLK/CALENDAR I2C 14-SOP

Manufacturers: Epson

RFQ



Part#: RX-8581SA:B

Manufacturers: Epson

RFQ



Description: IC TRC CLK/CALENDAR

Part#: RX-8581JE:B I2C-BUS

Part#: RX-8581NB:B0

Part#: RX-8571SA:B PURE SN

Manufacturers: Epson

RFQ



Description: IC TRC CLK/CALENDAR

Manufacturers: Epson

Manufacturers: Epson

RFQ



Description: IC RTC CLK/CALENDAR I2C 22-SON

Manufacturers: Epson

RFQ

RFQ



Part#: RX-8035SA:B3 PURE SN

Part#: RX-8571LC:B3 PURE SN

Description: IC RTC CLK/CALENDAR I2C 20-VSOJ

Part#: RX-8581JE:B3 I2C-BUS

Manufacturers: Epson

RFQ



Description: IC RTC CLK/CALENDAR I2C 12-VSOJ

Description: IC RTC EVENT REC I2C 14-SOP

Manufacturers: Epson

RFQ



Part#: RX-8581SA:B0

Description: IC RTC CLK/CALENDAR I2C 14-SOP

Description: IC RTC CLK/CALENDAR I2C 12-VSOJ

Description: IC RTC CLK/CALENDAR I2C 12-VSOJ

Manufacturers: Epson

RFQ



Part#: RX-8564LC:B0 PURE SN

Manufacturers: Epson

RFQ



Part#: RX-8564LC:B3 PURE SN

Manufacturers: Epson

RFQ



Part#: RX-8571LC:B0 PURE SN Description: IC RTC CLK/CALENDAR I2C 12-VSOJ Manufacturers: Epson

RFQ



Part#: RX-8581NB:B PURE SN

Description: IC TRC CLK/CALENDAR

Manufacturers: Epson

RFQ



Description: IC RTC CLK/CALENDAR I2C 22-SON

Part#: RX-8581NB:B I2C-BUS

Part#: RX-8571NB:B3PURESN

Manufacturers: Epson

Manufacturers: Epson

RFQ



Part#: RX-8571SA:B3 PURE SN

Description: IC TRC CLK/CALENDAR

Manufacturers: Epson

RFQ

RFQ



Part#: RX-8581NB:B3

Manufacturers: Epson

RFQ

Description: IC RTC CLK/CALENDAR I2C 22-SON

Description: IC RTC CLK/CALENDAR I2C 14-SOP

Manufacturers: Epson

RFQ

Description: IC RTC CLK/CALENDAR I2C 14-SOP

Part#: RX-8581SA:B3:ROHS



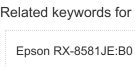
Related keywords for RX-8581JE:B0

RX-8581JE:B0

RX-8581JE:B0 supplier

buy RX-8581JE:B0

RX-8581JE:B0 price



RX-8581JE:B0 download datasheet

E-mail: info@Components-World.com

Epson RX-8581JE:B0

RX-8581JE:B0 distributor

RX-8581JE:B0 stock Epson Electronics America Inc-Semiconductor Div

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

RX-8581JE:B0 datasheet

Epson Company RX-8581JE:B0









