DS1602S+ Details PDF

infinity-electronic

Maxim Integrated ...



Image may be representation. See specifications for product details.

DS1602S+

Part Number:		
Manufacturer/Brand:		
Product description		
Datasheets:		
RoHs Status		
Stock Condition		
Ship From		
Shipment Way		

DS1602S+ Maxim Integrated IC RTC ELAPSED CNT SER 8-SOIC DS1602S+.pdf Lead free / RoHS Compliant 4403 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

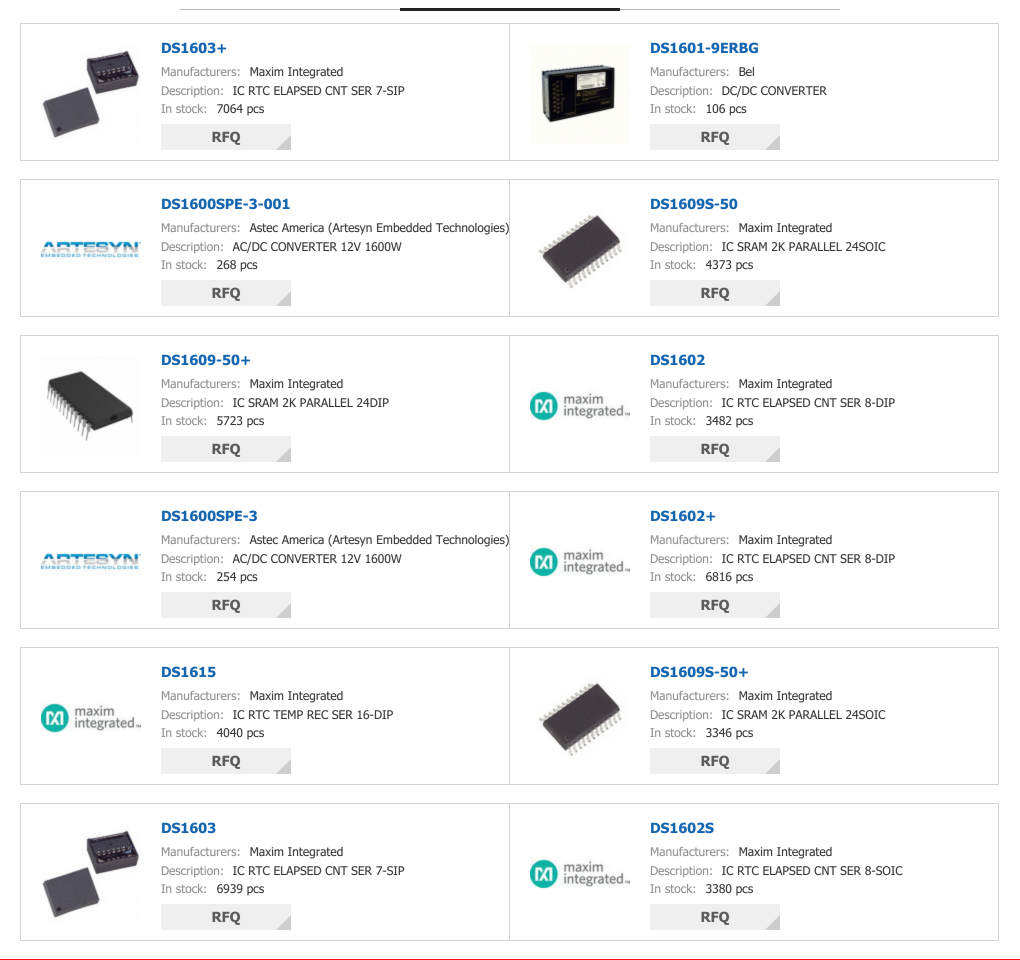
Specifications of DS1602S+

MANUFACTURERMixim IntegratedDESCRIPTIONICT C LAPSED CHT SER A-SOICLEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantQUANTITY AVAILABLE4403 psQUANTITY AVAILABLEIDS160254pdfVOLTAGE - SUPPLY, BATTERY2.5 V ~ 3.5 VVOLTAGE - SUPPLY, BATTERYBaped Time CounterTYPEBaped Time CounterTIME FORMATBaped Time CounterSUPLIER DEVICE PACKAGE-SUPLIER DEVICE PACKAGE-PACKAGING-PACKAGING-NOTTING TYPE-MOUNTING TYPE-MOUNTING TYPE-LEAD FREE STATUS / ROHS STATUS-INFERRACE-INFERRACE-INFERRACE-INTERFACE <th>_</th> <th></th>	_	
DESCRIPTIONIC RE LEAPED CNT SER 8-SOICLEAD FREE STATUS / ROHS STATUSEad fre / ROHS CompliantQUANTTY AVAILABLE403 psDATA SHEETSD 50025pdfVOLTAGE - SUPPLY, BATTERY2,5 V - 3,5 VVOLTAGE - SUPPLYEader Time CounterTIME FORMATBinsSUPLIER DEVICE PACKAGE-PACKAGIN-PACKAGIN-PACKAGE / CASE-OUTTING TEMPERATURE-MOUTTING TEMPERATURE-MOUTTING TEMPERATURE-MOUTTING TEMPERATURE-MOUTTING TEMPERATURE-MOUNTING TYPE-LEAD FREE STATUS / ROHS STATUS-IT REFRAGE-IT REFRAGE-IT REFRAGE-MOUNTING TYPE-MORON SIZE-IT REFRAGE-IT REFRAG	PART NUMBER	DS1602S+
LAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTITY AVAILABLE4403 pcsDATA SHEETim DS16025+.pdfVoLTAGE - SUPPLY, BATTERY2.5 V - 3.5 VVoLTAGE - SUPPLYBased Time CounterTIVEBased Time CounterTIME FORMATBinsySUPLIER DEVICE PACKAGE-PACKAGINGVOLTOGO'S JOINT WIGHNPACKAGE / CASE-PACKAGE / CASE-PACKAGE / CASE-POURTING TEMPERATURE-MOUNTING TYPE-MOUNTING TYPE-LIAD FREE STATUS / ROHS STATUS-INTERFACE-INTERFACE-INTERFACE-FATURES-INTERFACE-FATURES-INTERFACE-FATURES-FATURES-FATURES-INTERFACE-FATURES-FA	MANUFACTURER	Maxim Integrated
QUANTTY AVAILABLE443 pscDATA SHEETID S1602S+.pdfVOLTAGE - SUPPLY, BATTERY2.5 V ~ 3.5 VVOLTAGE - SUPPLY4.5 V ~ 5.5 VTYPEBased Time CounterTIME FORMATBinaySUPPLIER DEVICE PACKAGE8-S0SERES-PACKAGG INGNGC 0.00°, 5.30m Width)POREATING TEMPERATURE0.6 C < 0.00°, 5.30m Width)	DESCRIPTION	IC RTC ELAPSED CNT SER 8-SOIC
DATA SHEET© D51002S+.pdfVOLTAGE - SUPPLY, BATTERY2.5 V ~ 3.5 VVOLTAGE - SUPPLY4.5 V ~ 5.5 VTYPBased Time CounterTME FORMATBinarySUPPLIER DEVICE PACKAGE8-SOSERES-PACKAGE / CASESOSI (0.209", 5.30m Width)OPERATING TEMPERATUREGuford MontalNOUNTING TYPESuface MontalMOUNTING TYPESuface MontalMOUNTING TYPE-MONTAGE SENSITIVITY LEVEL (MSL)Idlimeta)INTERFACESuffer AGRAGE MONTALFATURESSuffer AGRAGE MONTALFATURESSuffer AGRAGE MONTALFATURES-TATERFACESuffer AGRAGE MONTALFATURESSuffer AGRAGE MONTALFAT	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
Voltage - SUPPLY, BATTERYZ.S VVoltage - SUPPLY, BATTERY5.S VVoltage - SUPPLY6.S VTYPEBised Time CounterTIME FORMATBinarySUPPLIER DEVICE PACKAGE8-SOSRIES-PACKAGINGTubePACKAGINGSOLO 200°, S.30mn Width)OPERATING TEMPERATURE40°C ~ S°CMOUNTING TYPE-MOUNTING TYPE-MOUNTING SENSITIVIT LEVEL (MSL)Icol field Ford MountMEMORY SIZE-ILEAD FREE STATUS / ROHS STATUSSolf CompliantINTERACE-FATURES-INTERACESOLO 200°, SUBLY S	QUANTITY AVAILABLE	4403 pcs
VoltAGE - SUPPLY4.5 V ~ 5.5 VTYPEBaped Time CounterTIME FORMATBinarySUPLIER DEVICE PACKAGE8-50SRETES-PACKAGINGTubePACKAGINGSOG (0.200°, 5.30m Width)OPERATING TEMPERATURE6-00° C ~ 8°°MOUNTING TYPE- 40°C ~ 8°°MOUNTING TYPE- 40°C ~ 80°MOUNTING TYPE- 40°C A S0°MOUNTING TYPE- 40°C A S0°MOUNTING TYPE- 40°C A S0°MOUNTING TYPE- 40°C A S0°MEMORY SIZE- 40°C A S0°ILTERFACE- 40°C A S0°ILTERFACE- 40°C A S0°MOUNTING TYPE- 40°C A S0°MOUNTING TYPE- 40°C A S0°MOUNTING TYPE- 40°C A S0°MEMORY SIZE- 40°C A S0°ILTERFACE- 40°C A S0°MEMORY SIZE- 40°C A S0°ILTERFACE- 40°C A S0°ILTERFACE- 40°C A S0°FATURES- 40°C A S0°ILTERFACE- 40°C A S0°ILTERFAC	DATA SHEET	DS1602S+.pdf
TYEElpedTimeCounterTIME FORMATBinpleCounterSUPLIER DEVICE PACKAGESe0SUPLIER DEVICE PACKAGE-SCRAGE-PACKAGINGToPACKAGINGSOCIOLOGY/SOLING/SOLINGPACKAGE / CASE-NOUTING TYPE-MOUNTING TYPE-MOUNTING TYPE-MEMORY SIZE-ILTERFACESIG FORMERATUREILTERFACE-ILTERFACE-ILTERFACE-FATURES-ILTERFACE-ILTER	VOLTAGE - SUPPLY, BATTERY	2.5 V ~ 3.5 V
TIME FORMATBinarySUPPLIER DEVICE PACKAGE8-S0SERIES-PACKAGINGToPACKAGINGSOC0.2005,S000,M04(M)PACKAGE / CASE-OPERATING TEMPERATURE-MOUNTING TYPE-MOISTURE SENSITIVT LEVEL (MSL)-MEMORY SIZE-ILAD FREE STATUS / ROHSSATATIS-ILATERES TATUS / ROHSSATATIS-FATURES-ILATERAGE-	VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
SUPPLIER DEVICE PACKAGESoSUPPLIER DEVICE PACKAGE500SERIES-PACKAGINGToPACKAGINGSOS(200%) SUMMUKH)OPERATING TEMPERATURESOS(200%) SUMMUKH)MOUTING TYPEGuface Account of the Social Summunication of the Social Sum	ТҮРЕ	Elapsed Time Counter
SERIES.PACKAGINGTuBPACKAGE / CASESACIO.209", S.30mm Width)OPERATING TEMPERATUREA0°C ~ 85°CMOUNTING TYPEGarde MountMOISTURE SENSITIVITY LEVEL (MSL)I (IIImited)MEMORY SIZE.LEAD FREE STATUS / ROHS STATUSGarde FACHS CompliantITTERFACE.PEATURES.DETAILED DESCRIPTIONRol (RICHC) CLEADSE GUINE (SACIOL) (SACIOL	TIME FORMAT	Binary
PACKAGINGTubePACKAGIPSAO(2009, S.00m Width)PACKAGE / CASESAO(2009, S.00m Width)OPERATING TEMPERATURESIGC AGM CASEMOUTING TYPESIGA GM CASEMOISTURE SENSITIVITY LEVEL (MSL)(Unimicd)MEMORY SIZESIGA FRA FRA FRA FRA FRA FRA FRA FRA FRA FR	SUPPLIER DEVICE PACKAGE	8-SO
PACKAGE / CASE8-SOIC (0.209", 5.30mm Width)POERATING TEMPERATURE40°C ~ 85°CMOUNTING TYPESufface MountMOUNTING TYPE(1.01imited)MEMORY SIZE-LAD FREE STATUS / ROHS STATUSCad free / ROHS Cad mountINTERFACE3-Wire SenaidFLATURES-DETALED DESCRIPTIONRel Time Code (Tables Senaid Cad mountDATE FORMATSingCURRENT - MANNESSSing (Senaid Cad mount can be code (Senaid Cad mount))CURRENT - MANNESSSing (Senaid Cad mount))CURRENT - MANNESSSing (Senaid Cad mount))	SERIES	-
OPERATING TEMPERATURE-40°C ~ 8°CMOUNTING TYPESuface MountMOISTURE SENSITIVTY LEVEL (MSL)1 (Ulimited)MEMORY SIZE-LEAD FREE STATUS / ROHS STATUSBafree / ROHS CompliantINTERFACE-FATURES-PATLED DESCRIPTION-DATE FORMATBinyCURRENT - MANNES-Sufa Sufa Sufa Sufa Sufa Sufa Sufa Sufa	PACKAGING	Tube
MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (UnimedeaMEMORY SIZE-LEAD FREE STATUS / ROHS STATUSEdaf Ref ArBA SchapitatINTERFACE3-Wire SchapitatFATURES-DETAILED DESCRIPTIONRel Time Counter 3-Wire Schapitat SchapitatDATE FORMATBinarCURRENT JAMESSchapitatManual Marker SchapitatSchapitatSchapitat SchapitatSchapitatManual Marker SchapitationSchapitationManual Marker SchapitationSchapitationMarker SchapitationSchapitation <td< td=""><td>PACKAGE / CASE</td><td>8-SOIC (0.209", 5.30mm Width)</td></td<>	PACKAGE / CASE	8-SOIC (0.209", 5.30mm Width)
MOSTURE SENSITIVIT LEVEL (MSL) I (Inlined MEMORY SIZE AEMORY SIZE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS MEMORY INTERFACE ASUMA SIZE SAMA SIZE ASUMA SI	OPERATING TEMPERATURE	-40°C ~ 85°C
MEMORY SIZE-LAD FRES ATUS / ROHSEaf Re / RohS CompliantINTERFACE3-Wie SerialFATURES-DETAILED DESCRIPTIONReal Conception of Conception o	MOUNTING TYPE	Surface Mount
LAAD FREE STATUS CONFISTATUSLead free / RoHS CompliantINTERFACE3-Wire SerialFEATURES-DETAILED DESCRIPTIONRel Tien Confuscation Confus	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INTERFACE 3-Wire Serial FEATURES - DETAILED DESCRIPTION Real Time Clock (RTC) IC Elapsed Time Counter 3-Wire Serial 8-SOIC (0.209", 5.30mm Width) DATE FORMAT Binary CURRENT - TIMEKEEPING (MAX) SupA @ SU	MEMORY SIZE	-
FEATURES-DETAILED DESCRIPTIONRel Time Clock (RTC) IE Elapsed Time Counter 3-Wire Section 2007, 5.30mm Width)DATE FORMATBinaryCURRENT-TIMEKEEPING (MAX)50µA @ 5V	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION Real Time Clock (RTC) IC Elapsed Time Counter 3-Wire Serial 8-SOIC (0.209", 5.30mm Width) DATE FORMAT Binary CURRENT - TIMEKEEPING (MAX) 50µA @ 5V	INTERFACE	3-Wire Serial
DATE FORMAT Binary CURRENT - TIMEKEEPING (MAX) 50µA @ 5V	FEATURES	-
CURRENT - TIMEKEEPING (MAX) 50µA @ 5V	DETAILED DESCRIPTION	Real Time Clock (RTC) IC Elapsed Time Counter 3-Wire Serial 8-SOIC (0.209", 5.30mm Width)
	DATE FORMAT	Binary
BASE PART NUMBER DS1602	CURRENT - TIMEKEEPING (MAX)	50µA @ 5V
	BASE PART NUMBER	DS1602

Related Tags

Maxim Integrated DS1602S+	DS1602S+ Distributor	DS1602S+ Supplier
DS1602S+ Price	DS1602S+ Pictures	DS1602S+ Image
DS1602S+ PDF Datasheet	DS1602S+ Download Datasheet	DS1602S+ Datasheet
DS1602S+ Stock	Buy DS1602S+	Buy Maxim Integrated DS1602S+
Maxim Integrated DS1602S+	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS1602S+		

Related Products



Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

