

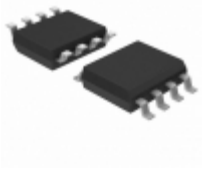

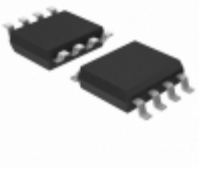





	<p>S-35399A03-J8T2U</p>
	<p>Référence fabricant: S-35399A03-J8T2U</p> <hr/> <p>Fabricant / Marque: SII Semiconductor Corporation</p> <hr/> <p>Une partie de la description: IC RTC CLK/CALENDAR I2C 8SOP</p> <hr/> <p>Feuilles de données:  S-35399A03-J8T2U.pdf</p> <hr/> <p>Statut RoHs: Sans plomb / conforme à la directive RoHS</p> <hr/> <p>État du stock: New original, 32160 pcs Stock Available.</p> <hr/> <p>Bateau de: Hong Kong</p> <hr/> <p>Manière d'expédition: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Caractéristiques

Numéro d'article	S-35399A03-J8T2U
Fabricant	SII Semiconductor Corporation
La description	IC RTC CLK/CALENDAR I2C 8SOP
Catégorie	Circuits intégrés (CI) > Horloge / chronométrage -
État de la pièce	32160 pcs Stock
Séries	-
Température de fonctionnement	-40°C ~ 85°C
Type de montage	Surface Mount
Type	Clock/Calendar
Caractéristiques	Alarm, Leap Year
Interface	I ² C, 2-Wire Serial
Package / Boîte	8-SOIC (0.154", 3.90mm Width)
Package composant fournisseur	8-SOP-J
Tension - Alimentation	1.3 V ~ 5.5 V
Taille mémoire	-
Format de l'heure	HH:MM:SS (12/24 hr)
Format de date	YY-MM-DD-dd
Tension - Alimentation, Batterie	-
Current - Timekeeping (Max)	14µA ~ 30µA @ 3V ~ 5V
Emballage	Tape & Reel (TR)


S-35399A03-J8T2U est un nouvel original en stock, recherchez des fiches techniques S-35399A03-J8T2U, PDF, inventaire chez Y-IC.com en ligne, commandez S-35399A03-J8T2U SII Semiconductor Corporation avec garantie et confiance. RFQ S-35399A03-J8T2U: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <p>S-35399A03-J8T2U Siretta IC RTC CLK/CALENDAR I2C 8SOP</p>	 <p>S-35393A-I8T1G SEIKO S-35393A-I8T1G SEIKO</p>	 <p>S-35399A03-J8T2G SII Semiconductor Corporation IC RTC CLK/CALENDAR I2C 8SOP</p>	 <p>S-389M/10 Jonard Tools PROBE FLAT BIRCHWOOD 7" 10PC</p>
 <p>S-389M/100 Jonard Tools PROBE FLAT BIRCHWOOD 7" 100PC</p>	 <p>S-35392A-I8T1U SII Semiconductor Corporation IC RTC CLK/CALENDAR I2C SNT-8A</p>	 <p>S-389/10 Jonard Tools PROBE FLAT POINT BIRCHWD 7" 10PC</p>	 <p>S-35399A02-HRT1 SII Semiconductor Corporation IC RTC CLK/CALENDAR</p>

Hot Pièces

Plus

 08055A4R7CAT2M	 12101C102MAT2A	 A198S13TEC	 ATF414S12B	 AXK828125WG
 BAS70-00-E3-18	 CDNBS08-T08C	 DF37NB-10DP-0.4V	 ICE3B0365J-2	 MAX14708ENA+T
 MB85RC16	 MDIS1501	 PDMB300B12	 RGF1K-E3/67A	 S-34C02A01-X8002
 S-34C02A01-X8002	 S-34C02B1-A8001	 S-34C02BI-A8001	 S-3510ACFJA-TB	 S-3510ACFJA-TF
 S-3510ANF	 S-3510ANFJA	 S-3510ANFJA-TB	 S-3510ANFJA-TB-G	 S-3510ANFJA-TF
 S-35180A-I8T1G	 S-35180A-T8	 S-35180A-T8T1G	 S-35180A-T8V1G	 S-35190A-I8T1G
 S-35190A-J8T1G	 S-35190A-T8T1G	 S-3530AEFS	 S-3530AEFS-TB-01	 S-3531AEFS
 S-3531AEFS-TB-01	 S-35380A-T8T1G	 S-35390A	 S-35390A-I8T1G	 S-35390A-J8T1G
 S-35390A-T8T1G	 S-35391A-J8T1G	 S-35393A-I8T1G	 S-35399A03-J8T2U	 S-35L12AEFS-TB
 SI1000-C-GM	 SI7431DP	 STL92N10F7AG	 T625041504	 W2RF002RF

Contact us: Info@Y-IC.com

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited