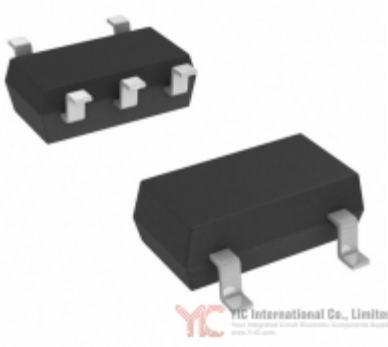







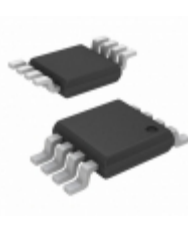

	<h2 style="color: red;">S-89110AMC-1A1-TFU</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">S-89110AMC-1A1-TFU</a>
	<b>Hersteller / Marke:</b>	<a href="#">SII Semiconductor Corporation</a>
	<b>Teil der Beschreibung:</b>	IC OPAMP
<b>Datenblätter:</b>	 <a href="#">S-89110AMC-1A1-TFU.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 3011 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	S-89110AMC-1A1-TFU
Hersteller	SII Semiconductor Corporation
Beschreibung	IC OPAMP
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">Linear - Verstärker</a> -
Teilstatus	3011 pcs Stock
Serie	-
Strom - Versorgung	50µA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Ausgabebetyp	-
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-23-5
Zahl der Schaltkreise	1
Verstärkertyp	CMOS
Strom - Ausgang / Kanal	9mA
Slew Rate	0.07 V/µs
-3db Bandbreite	-
Spannungsversorgung, Single / Dual (±)	1.8 V ~ 5.5 V
Verstärkungsbandbreitenprodukt	180kHz
Strom - Eingangsruhe	1pA
Spannung - Eingangs-Offset	4mV
Verpackung	Tape & Reel (TR)

S-89110AMC-1A1-TFU ist neu im Original, Suche S-89110AMC-1A1-TFU Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-89110AMC-1A1-TFU SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-89110AMC-1A1-TFU: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>S-89110ANC-1A1-TF</b> SEIKO S-89110ANC-1A1-TF SEIKO</p>	 <p><b>S-89110ANC-1A1-TFG</b> SII Semiconductor Corporation IC OPAMP GP 180KHZ SC88A</p>	 <p><b>S-89110BPH-H4A-TFG</b> SII Semiconductor Corporation IC OPAMP</p>	 <p><b>S-8880A22-M5T1U</b> SII Semiconductor Corporation CHARGE PUMP</p>
 <p><b>S-8830A30FS-T2</b> SEIKO SEIKO TSSOP8</p>	 <p><b>S-8880A20-M5T1U</b> SII Semiconductor Corporation CHARGE PUMP</p>	 <p><b>S-89110BFM-H4A-TFU</b> SII Semiconductor Corporation IC OPAMP</p>	 <p><b>S-89110BPH-H4A-TFU</b> SII Semiconductor Corporation IC OPAMP</p>

### heiße Teile

Mehr

⊗ S-875045BUP-ABAT2G	↔ S-875045BVD	⇒ S-875045CUP-ACA-T2	D S-875045CUP-ACAT2G	⇒ S-875061CUP-ACH-T2
⊣ S-875061CUP-ACH2G	⊗ S-875061EUP-ACH-T2	D S-875061EUP-AJH-T2	⇒ S-875061EUP-AJHT2G	⇒ S-875077CUP-ACF-T2
⊗ S-875077EUP-AJF-T2	⊣ S-8750B0EUP-AJIT2U	⊗ S-8750BOCUP-ACGT2G	↔ S-8750BOEUP-AJI-T2	⇒ S-875255CUP-AHB-T2
D S-875271CUP-AHA	⊗ S-875271CUP-AHA-T2	⊣ S-875294CUP-AHC	⊗ S-875294CUP-AHC-T2	⇒ S-881300CPE-IPA
⇒ S-881300CPE-IPA-TF	↔ S-882130AMH-M2FTFU	⊗ S-882133APH-M2ITFU	⊣ S-882140AMH-M2PTFG	⇒ S-882145AMH-M2UTFG
↔ S-882150AMH-M2Z-TF	⇒ S-882150AMH-M2ZTFG	D S-882150APB-M2ZTFG	⊗ S-882150APH-M2ZTFU	⊣ S-882152ABD-M3B-TF
⊗ S-882155AMH-M3ETFG	D S-89110ANC-1A1-TF	⇒ S-89110ANC-1A1-TFG	↔ S-89120ANC-1A2-TBG	⇒ S-89120ANC-1A2-TF
⊣ S-89120ANC-1A2-TFG	⊗ S-89210ACNC-1C0TFG	↔ S-89220ACNC-1C1TFG	⇒ S-89410ALMD-HNO-TF	⇒ S-89430ACMC-HBUT2G
⊗ S-89430ACNC-HBUTFG	⊣ S-89431ACNC-HBVTFG	⊗ S-89431BCPH-H4DTFG	D S-89441ANC-HBY-TF	⇒ S-89441ANC-HBY-TFG
↔ S-89530ACNC-HCB	⊗ S-89530ACNC-HCBTFG	⊣ S-89531ACNC-HCCTFG	⊗ S-89531BCPN-HFCTFG	⇒ S-89713B-K8T2U

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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