

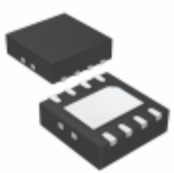


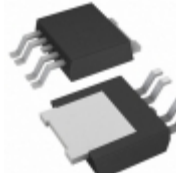
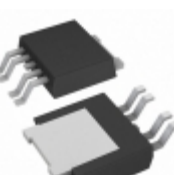



| | | |
|---|---|------------------------------------|
|  | <h2 style="color: red;">ST2L05R3300PT</h2> | |
| | Hersteller-Teilenummer: | ST2L05R3300PT |
|  | Hersteller / Marke: | STMicroelectronics |
| | Teil der Beschreibung: | IC REG LDO 3.3V/ADJ 1A PPAK |
| Datenblätter: |  ST2L05R3300PT.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 17500 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|------------------------------|--|
| Teilenummer | ST2L05R3300PT |
| Hersteller | STMicroelectronics |
| Beschreibung | IC REG LDO 3.3V/ADJ 1A PPAK |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC- |
| Teilstatus | 17500 pcs Stock |
| Serie | - |
| Betriebstemperatur | 0°C ~ 125°C |
| Befestigungsart | Surface Mount |
| Spannung - Eingang | 4.5 V ~ 7 V |
| Verpackung / Gehäuse | TO-252-5, DPak (4 Leads + Tab), TO-252AD |
| Supplier Device-Gehäuse | PPAK |
| Spannung - Ausgabe | 3.3V, 1.25 V ~ 5.7 V |
| Strom - Ausgabe | 1A |
| Reglertopologie | Positive Fixed and Adjustable |
| Spannung - Aussetz (typisch) | 1.1V @ 1A |
| Anzahl der Regler | 2 |
| Strom - Grenze (min) | 1A |
| Verpackung | Tape & Reel (TR) |

ST2L05R3300PT ist neu im Original, Suche ST2L05R3300PT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ST2L05R3300PT STMicroelectronics mit Garantie und Vertrauen. Anfrage ST2L05R3300PT: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|---|
|  <p>ST2L05R3300PS STMicroelectronics IC REG LDO 3.3V/ADJ 1A 8DFN</p> |  <p>ST2L05R3318PS ST ST2L05R3318PS ST</p> |  <p>ST2L05R3300PT/SE ST ST2L05R3300PT/SE ST</p> |  <p>ST2L05R3318PT STMicroelectronics IC REG LDO 3.3V/1.8V 1A PPAK</p> |
|  <p>ST2L05R2500PT STMicroelectronics IC REG LDO 2.5V/ADJ 1A PPAK</p> |  <p>ST2L05R2500K5 ST ST2L05R2500K5 ST</p> |  <p>ST2L05R3318K5 STMicroelectronics IC REG LDO 3.3V/1.8V 1A 5SPAK</p> |  <p>ST2L05R3300K5 STMicroelectronics IC REG LDO 3.3V/ADJ 1A 5SPAK</p> |

heiße Teile

Mehr

| | | | | |
|---------------|---------------|------------------|---------------|-------------|
| ST26C32IF16 | ST26C32IP16 | ST280C04C0L | ST280C06C3 | ST280C06C3L |
| ST280C08C | ST280C10C | ST280C12C | ST280C14C | ST280C16C |
| ST280C16C0 | ST280C16C1 | ST280C16C0 | ST280CH02C0 | ST280CH04C0 |
| ST280CH04C0L | ST280CH04C1 | ST280CH04C1L | ST280CH06C0 | ST280CH08C0 |
| ST280CH08C1 | ST280CH10C1 | ST280S02M | ST280S02POV | ST280S04M |
| ST280S04M0V | ST280S04P0V | ST280S04P1V | ST280S06M | ST280S06P2V |
| ST280S06P2VL | ST280S06POV | ST280S08M | ST280S08P | ST280SO4POV |
| ST280SO6POV | ST2G3236QTR | ST2L01K5R | ST2L01PTR | ST2L05-3300 |
| ST2L05R3300K5 | ST2L05R3300PS | ST2L05R3300PT/SE | ST2L05R3318PS | ST2N3906 |
| ST2N5551 | ST2S06A33PQR | ST2S06BPQR | ST2S08BPQR | ST2SA1666YU |

Contact us: Info@Y-IC.com

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

Copyright © 2019 YIC International Co., Limited