



S1R72C05B10E100

Varenummer: **S1R72C05B10E100**
 Produkt beskrivelse: IC CONTROLLER USB 121BGA
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark: [1.S1R72C05B10E100.pdf](#)
[2.S1R72C05B10E100.pdf](#)

Producent / Mærke: **Epson**
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS













 **SEND FORESPØRGSEL** >

Billedet kan være repræsentation.
 Se specifikationer for produktoplysninger.

Produktoplysninger

Varenummer	S1R72C05B10E100	Fabrikant	Epson
Beskrivelse	IC CONTROLLER USB 121BGA	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	1.S1R72C05B10E100.pdf2.S1R72C05B10E100.pdf		
Spænding - Supply	1.8V, 3.3V	Leverandør Device Package	121-TFBGA (10x10)
standarder	USB 2.0	Serie	-
protokol	USB	Emballage	Tray
Pakke / tilfælde	121-TFBGA	Driftstemperatur	-40°C ~ 85°C
Fugtfølsomhedsniveau (MSL)	3 (168 Hours)	Blyfri Status / RoHS Status	Lead free / RoHS Compliant
grænseflade	USB	Fungere	Host Controller
Detaljeret beskrivelse	USB Host Controller USB 2.0 USB Interface 121-TFBGA (10x10)	Nuværende - Forsyning	75mA

Relaterede produkter

 <p>S1R72C05B08E100 producenter: Epson Beskrivelse: IC CONTROLLER USB 121BGA Hent: S1R72C05B08E100.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>S1R72901F00A200 producenter: Epson Beskrivelse: IC PHY CONT 2PORT 1394A 100-QFP</p> <p><input type="button" value="RFQ"/></p>
 <p>S1R72U16F14E200 producenter: Epson Beskrivelse: IC CONTROLLER USB 80QFP Hent: S1R72U16F14E200.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>S1R72C05F15E100 producenter: Epson Beskrivelse: IC CONTROLLER USB 128QFP Hent: S1R72C05F15E100.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>S1R72U01F12E300 producenter: Epson Beskrivelse: IC CONTROLLER USB 48QFP Hent: S1R72U01F12E300.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>S1R72U06F12E100 producenter: Epson Beskrivelse: IC CONTROLLER USB 48QFP Hent: S1R72U06F12E100.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>S1R72V17B00A200 producenter: Epson Beskrivelse: IC CONTROLLER USB 60BGA Hent: S1R72V17B00A200.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>S1R72901F00A producenter: Epson Beskrivelse: IC LINK CTRLR/PHY 1394 100-QFP</p> <p><input type="button" value="RFQ"/></p>
 <p>S1R720G0F00A000 producenter: Epson Beskrivelse: IC CONTROLLER USB 2.0 64-QFP</p> <p><input type="button" value="RFQ"/></p>	 <p>S1R72U16B08E200 producenter: Epson Beskrivelse: IC CONTROLLER USB 81BGA Hent: S1R72U16B08E200.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>S1R72803F00A200 producenter: Epson Beskrivelse: IC LINK CTRLR 1394 IDE-66 184QFP</p> <p><input type="button" value="RFQ"/></p>	 <p>S1R72805F00A2 producenter: Epson Beskrivelse: IC LINK CTRLR 1394 IDE100 100QFP</p> <p><input type="button" value="RFQ"/></p>

Relaterede tags

- Epson S1R72C05B10E100
- S1R72C05B10E100 Pris
- S1R72C05B10E100 PDF-datablad
- S1R72C05B10E100 Lager
- Epson S1R72C05B10E100
- Epson S1R72C05B10E100
- S1R72C05B10E100-distributør
- S1R72C05B10E100-billeder
- S1R72C05B10E100 Download datablad
- Køb S1R72C05B10E100
- Epson Leverandør
- Epson Company S1R72C05B10E100
- S1R72C05B10E100 leverandør
- S1R72C05B10E100-billede
- S1R72C05B10E100-datablad
- Køb Epson S1R72C05B10E100
- Epson-distributør
- Epson Electronics America Inc-Semiconductor Div S1R72C05B10E100