




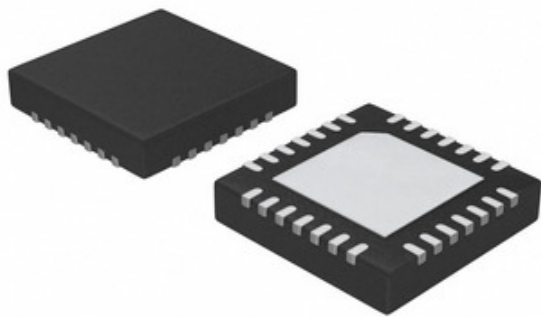
IDT (Integrated Device Technology)

IDTLDS6005NQGI

Numero di parte:	IDTLDS6005NQGI
Costruttore / Marca:	IDT (Integrated Device Technology)
Descrizione del prodotto	IC SENSOR TCH PURETOUCH 28VFQFPN
Schede tecniche:	IDTLDS6005NQGI.pdf
Stato di RoHS	 Senza piombo / RoHS conforme
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

Technology)



L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.

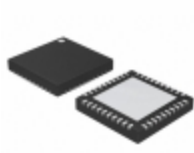

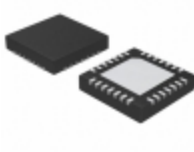


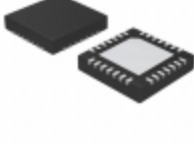


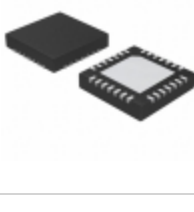

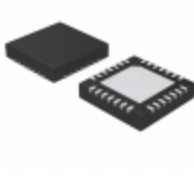

Specifiche di IDTLDS6005NQGI

NUMERO DI PARTE	IDTLDS6005NQGI
FABBRICANTE	IDT (Integrated Device Technology)
DESCRIZIONE	IC SENSOR TCH PURETOUCH 28VFQFPN
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	IDTLDS6005NQGI.pdf
TENSIONE DI ALIMENTAZIONE -	1.65 V ~ 1.95 V
DIGITARE	Buttons, Slider, Wheel
CONTENITORE DISPOSITIVO FORNITORE	28-VFQFPN (4x4)
SERIE	PureTouch™
RISOLUZIONE	-
RILEVAMENTO DI PROSSIMITÀ	No
IMBALLAGGIO	Tray
CONTENITORE / INVOLUCRO	28-WFQFN Exposed Pad
ALTRI NOMI	800-1893 LDS6005NQGI LDS6005NQGI-ND
TEMPERATURA DI ESERCIZIO	-
NUMERO DI INGRESSI	10
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
CANALI DRIVER LED	-
INTERFACCIA	I ² C, SPI
DESCRIZIONE DETTAGLIATA	Capacitive Touch Buttons, Slider, Wheel 28-VFQFPN (4x4)
CORRENTE - ALIMENTAZIONE	-

Tag correlati

IDT (Integrated Device Technology) IDTLDS6005NQGI	Distributore IDTLDS6005NQGI	IDTLDS6005NQGI Fornitore
IDTLDS6005NQGI Prezzo	Immagini IDTLDS6005NQGI	Immagine IDTLDS6005NQGI
IDTLDS6005NQGI PDF Scheda dati	IDTLDS6005NQGI Scarica la scheda tecnica	Scheda tecnica IDTLDS6005NQGI
Stock IDTLDS6005NQGI	Acquista IDTLDS6005NQGI	Acquista IDT (Integrated Device Technology) IDTLDS6005NQGI
IDT (Integrated Device Technology) IDTLDS6005NQGI	IDT (Integrated Device Technology) Fornitore	Distributore IDT (Integrated Device Technology)
IDT (Integrated Device Technology) IDTLDS6005NQGI	IDT IDTLDS6005NQGI	IDT (Integrated Device Technology) IDTLDS6005NQGI
IDT, Integrated Device Technology Inc IDTLDS6005NQGI	Integrated Device Technology (IDT) IDTLDS6005NQGI	

prodotti correlati

 <p>IDTLDS6100NQGI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 40VFQFPN disponibile: Out stock</p> <p>RFQ</p>	 <p>IDTLDS6000PYGI Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 28SSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>IDTLDS6000NQGI Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 28VFQFPN disponibile: Out stock</p> <p>RFQ</p>	 <p>IDTQS3800QG Produttori: IDT (Integrated Device Technology) Descrizione: IC QUICKSWITCH 10BIT 24-QSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>IDTQS3390SOG8 Produttori: IDT (Integrated Device Technology) Descrizione: IC MUX 16:8 QUICKSWITCH 28-SOIC disponibile: Out stock</p> <p>RFQ</p>	 <p>IDTLDS6000NQGI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 28VFQFPN disponibile: Out stock</p> <p>RFQ</p>
 <p>IDTLDS6000PYGI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 28SSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>IDTQS3390SOG Produttori: IDT (Integrated Device Technology) Descrizione: MUX 16:8 SH QUICKSWITCH 28-SOIC disponibile: Out stock</p> <p>RFQ</p>
 <p>IDTLDS6003NQGI Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 28VFQFPN disponibile: Out stock</p> <p>RFQ</p>	 <p>IDTLDS6100NQGI Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 40VFQFPN disponibile: Out stock</p> <p>RFQ</p>
 <p>IDTLDS6003NQGI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC SENSOR TCH PURETOUCH 28VFQFPN disponibile: Out stock</p> <p>RFQ</p>	 <p>IDTQS3257S18 Produttori: IDT (Integrated Device Technology) Descrizione: IC MUX/DEMUX QUAD 2:1 16-SOIC disponibile: Out stock</p> <p>RFQ</p>