



NXP Semiconductors / Freescale

## HTMS1101FUG/AM,005

Numero di parte:	HTMS1101FUG/AM,005
Costruttore / Marca:	NXP Semiconductors / Freescale
Descrizione del prodotto	HITAG (ISO14223) AND (ISO117
Schede tecniche:	<a href="#">PDF HTMS1101FUG/AM,005.pdf</a>
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

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


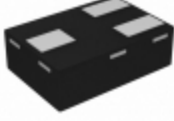




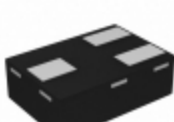

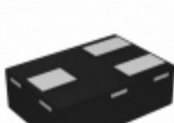

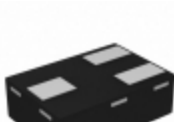

### Specifiche di HTMS1101FUG/AM,005

NUMERO DI PARTE	HTMS1101FUG/AM,005
FABBRICANTE	NXP Semiconductors / Freescale
DESCRIZIONE	HITAG (ISO14223) AND (ISO117
STATO LEAD SENZA PIOMBO / ROHS	
SCHEDA DATI	<a href="#">PDF HTMS1101FUG/AM,005.pdf</a>
TECNOLOGIA	Passive
STILE	Encapsulated
SERIE	-
ALTRI NOMI	935288703005
TEMPERATURA DI ESERCIZIO	-40°C ~ 85°C
TIPO DI MEMORIA	Read/Write
FREQUENZA	100kHz ~ 150kHz
DESCRIZIONE DETTAGLIATA	RFID Tag Read/Write Memory 100kHz ~ 150kHz Encapsulated

### Tag correlati

NXP Semiconductors / Freescale HTMS1101FUG/AM,005	Distributore HTMS1101FUG/AM,005	HTMS1101FUG/AM,005 Fornitore
HTMS1101FUG/AM,005 Prezzo	Immagini HTMS1101FUG/AM,005	Immagine HTMS1101FUG/AM,005
HTMS1101FUG/AM,005 PDF Scheda dati	HTMS1101FUG/AM,005 Scarica la scheda tecnica	Scheda tecnica HTMS1101FUG/AM,005
Stock HTMS1101FUG/AM,005	Acquista HTMS1101FUG/AM,005	Acquista NXP Semiconductors / Freescale HTMS1101FUG/AM,005
NXP Semiconductors / Freescale HTMS1101FUG/AM,005	NXP Semiconductors / Freescale Fornitore	Distributore NXP Semiconductors / Freescale
NXP Semiconductors / Freescale HTMS1101FUG/AM,005	NXP Semiconductors HTMS1101FUG/AM,005	Freescale HTMS1101FUG/AM,005
Freescale Semiconductor - NXP HTMS1101FUG/AM,005	NXP USA Inc. HTMS1101FUG/AM,005	

### prodotti correlati

 <p><b>HTMS1301FUG/AM,005</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: HITAG (ISO18000-2) TRANSPON          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTMS1201FTB/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG 128BIT MEM 3XSON          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTMS1201FTK/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG SOT899-1          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTMS1001FTK/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG 128BIT MEM 2HVSON          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTMS1301FTK/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG TRANSPONDER 2HVSON          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTMS1001FUG/AM,026</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: IC HITAG RESPONDER          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTMS1001FTB/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG 128BIT MEM 3XSON          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTMS1101FTK/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG SOT899-1          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTMS1101FTB/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG 128BIT MEM 3XSON          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTMS1201FUG/AM,005</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: HITAG          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTMS1301FTB/AF,115</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: RFID HITAG TRANSPONDER 3XSON          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTMS1001FUG/AM,005</b>          Produttori: NXP Semiconductors / Freescale          Descrizione: IC TRANSPONDER HITAG          disponibile: Out stock</p> <p><a href="#">RFQ</a></p>