





OmniVision Technologies


OV02740-EAAA-AA0A

Numero di parte:	OV02740-EAAA-AA0A
Costruttore / Marca:	OmniVision Technologies
Descrizione del prodotto	PROTO MODULE FOR 1080P HD CSP
Schede tecniche:	 OV02740-EAAA-AA0A.pdf
Stato di RoHS	 Senza piombo / RoHS conforme
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 OV02740-EAAA-AA0A

NUMERO DI PARTE	OV02740-EAAA-AA0A
FABBRICANTE	OmniVision Technologies
DESCRIZIONE	PROTO MODULE FOR 1080P HD CSP
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 OV02740-EAAA-AA0A.pdf
TENSIONE DI ALIMENTAZIONE -	1.8 V ~ 2.8 V
DIGITARE	CMOS with Processor
SERIE	PureCel®
PIXEL SIZE	1.4µm x 1.4µm
ALTRI NOMI	Q10522909
TEMPERATURA DI ESERCIZIO	-30°C ~ 85°C (TA)
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
PRODUTTORE TEMPI DI CONSEGNA STANDARD	3 Weeks
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
FOTOGRAMMI AL SECONDO	90
DESCRIZIONE DETTAGLIATA	CMOS with Processor Image Sensor 1920H x 1080V 1.4µm x 1.4µm
ARRAY PIXEL ATTIVI	1920H x 1080V

Tag correlati

OmniVision Technologies OV02740-EAAA-AA0A	Distributore OV02740-EAAA-AA0A	OV02740-EAAA-AA0A Fornitore
OV02740-EAAA-AA0A Prezzo	Immagini OV02740-EAAA-AA0A	Immagine OV02740-EAAA-AA0A
OV02740-EAAA-AA0A PDF Scheda dati	OV02740-EAAA-AA0A Scarica la scheda tecnica	Scheda tecnica OV02740-EAAA-AA0A
Stock OV02740-EAAA-AA0A	Acquista OV02740-EAAA-AA0A	Acquista OmniVision Technologies OV02740-EAAA-AA0A
OmniVision Technologies OV02740-EAAA-AA0A	OmniVision Technologies Fornitore	Distributore OmniVision Technologies
OmniVision Technologies OV02740-EAAA-AA0A	OmniVision Technologies Inc OV02740-EAAA-AA0A	

prodotti correlati

 <p>OV02736-H46A Produttori: OmniVision Technologies Descrizione: IMAGE SENSOR disponibile: Out stock</p> <p>RFQ</p>	 <p>OV02724-G04A Produttori: OmniVision Technologies Descrizione: IC IMAGE SENSOR 1080P RW disponibile: Out stock</p> <p>RFQ</p>
 <p>OV02770-H77A-PC Produttori: OmniVision Technologies Descrizione: IMAGE SENSOR disponibile: Out stock</p> <p>RFQ</p>	 <p>OV02735-H66A Produttori: OmniVision Technologies Descrizione: IMAGE SENSOR disponibile: Out stock</p> <p>RFQ</p>
 <p>OV02742-GA5A Produttori: OmniVision Technologies Descrizione: IMAGE SENSOR disponibile: Out stock</p> <p>RFQ</p>	 <p>OV02740-GA4A Produttori: OmniVision Technologies Descrizione: IC IMAGE SENSOR 1080P/60 HD RW disponibile: Out stock</p> <p>RFQ</p>
 <p>OV02735-H66H-1B Produttori: OmniVision Technologies Descrizione: HD CAMERA CHIP SENSOR 66-CSP6 disponibile: Out stock</p> <p>RFQ</p>	 <p>OV02A10-A41A Produttori: OmniVision Technologies Descrizione: PROTOTYPING MODULE CSP disponibile: Out stock</p> <p>RFQ</p>
 <p>OV02770-H77A-1C Produttori: OmniVision Technologies Descrizione: IMAGE SENSOR disponibile: Out stock</p> <p>RFQ</p>	 <p>OV02735-H66A-1B Produttori: OmniVision Technologies Descrizione: HD CAMERA CHIP SENSOR 66-CSP5 disponibile: Out stock</p> <p>RFQ</p>
 <p>OV02732-H46A-1B Produttori: OmniVision Technologies Descrizione: IMAGE SENSOR disponibile: Out stock</p> <p>RFQ</p>	 <p>OV02740-H34A Produttori: OmniVision Technologies Descrizione: PURECEL (FHD) IMAGE SENSOR disponibile: Out stock</p> <p>RFQ</p>