

CY7C1062DV33-2XW11

Status: NRND

CY7C1062DV33-2XW11	62DV33-2XW11	
Automotive Qualified	N	
Density (Kb)	16384	
Frequency (MHz)	N/A	
Max. Operating Temp. (°C)	85	
Max. Operating VCCQ (V)	3.60	
Max. Operating Voltage (V)	3.60	
Min. Operating Temp. (°C)	-40	
Min. Operating VCCQ (V)	3.00	
Min. Operating Voltage (V)	3.00	
Organization (X x Y)	512K x 32	
Speed (ns)	0	
Temp. Classification	Industrial	

PRICING & INV	IG & INVENTORY AVAILABILITY				
1-9 unit	10-24 unit	25-99 unit	100-249 unit	250-999 unit	1000+ unit
Price*	Price*	Price*	Price*	Price*	Price*

Availability	Quantity	Ships In	Order Now
Out of Stock	0	Please click here to check lead times	Check Distributors**

 $[\]boldsymbol{\ast}$ Prices are shown in United States dollars and are for budgetary use only for volume of 1ku

^{**} Check Distributors: This part is sold through distributors only.

PACKAGING/ORDERING	
No. of Pins	1
Package Cross Section Drawing	Download
Package Carrier	TRAY
Package Carrier Drawing / Orientation	Package Orientation
Minimum Order Quantity (MOQ)	1
Order Increment	1
Estimated Lead Time (days)	
HTS Code	8542.32.0040

ECCN	(B.2.B.)
ECCN Suball	3A991

QUALITY AND ROHS		
Moisture Sensitivity Level (MSL)	5	
Peak Reflow Temp. (°C)		
RoHS Compliant	N Print RoHS Certificate of Compliance	
PB Free	N	
Lead/Ball Finish	N/A	
Marking	Cypress Marking Format	
Device Qualification Reports		

 ${\it FIT/MTBF, ESD (HBM/CDM)} \ and \ {\it Latch-up \ data \ available \ in \ the \ Device \ Qualification \ Report.}$

QTP 080602: 16 MEG FAST ASYNCHRONOUS SRAM FAMILY, C9FD-3R TECHNOLOGY, FAB4 *Last Update: Nov 25, 2014*