



**THE DATASHEET OF
M86261G12**



M86261G12 (Active)

C2K 650MHz Device with options: 8 VOIP channels USB2.0, USB3.0 ECC RGMII (X2) SPI (X1)



Package:
[FBGA625](#)
 FBGA625, plastic, fine-pitch ball grid array; 625 balls; 0.8 mm pitch; 21 mm x 21 mm x 2.35 mm body

[Buy Options](#) | [Environmental Information](#) | [Quality Information](#) | [Shipping Information](#)

Buy Options

M86261G12
935325894557

100 @ US
\$22.02

Active ⓘ

TRAY-Tray, Bakeable, Multiple in Drypack
 Min. Package Quantity: 60
 Lead Time: 12 weeks

[Distributor](#)

Environmental Information

Material Declaration	PbFree	EU RoHS	Halogen Free	RHF Indicator	2nd Level Interconnect	REACH SVHC	Weight (mg)
M86261G12 (935325894557)	Yes	Yes	Yes	D	e1	REACH SVHC	3110.0

Quality Information

Material Declaration	Safe Assure Functional Safety	Moisture Sensitivity Level (MSL)	Peak Package Body Temperature (PPT) (C°)	Maximum Time at Peak Temperatures (s)
		Lead Free Soldering	Lead Free Soldering	Lead Free Soldering
M86261G12 (935325894557)	No	3	250	30

Shipping Information

Part Number	Harmonized Tariff (US) Disclaimer	Export Control Classification Number (US)	CCATS
M86261G12 (935325894557)	854231	5A002A1	G142070

ABOUT NXP

[Investors](#)
[Press, News, Blogs](#)
[Careers](#)

RESOURCES

[Mobile Apps](#)
[Contact Us](#)

FOLLOW US

[Twitter](#) [LinkedIn](#) [Facebook](#) [Email](#)

News 5 Mar 2019 < >

[NXP Semiconductors Announces Quarterly Dividend](#)

[Read More](#)

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

[View M86261G12 on WIN SOURCE](#)

[Freescale Semiconductor - NXP Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

- ✓ Global Sourcing Solution
- ✓ Obsolete Management
- ✓ Cost Control Management
- ✓ Shortage Management
- ✓ Alternative Solution
- ✓ Excess Inventory Management