

High Speed ADC

Part Number	Package	Description	Work Temperature Range	Compatible PN	Product Status
MS10Q1250	Plastic EBGA380	4 Channels, 10 Bits, 1.25/2.5/5GSPS	-55°C~+125°C	EV10AQ190A	On Sale
MS10D1500	Plastic BGA292	2 Channels, 10 Bits, 1.5GSPS	-55°C~+105°C	ADC10D1500	On Sale
MS10D1000	Plastic BGA292	2 Channels, 10 Bits, 1.0GSPS	-55°C~+105°C	ADC10D1000	On Sale
MS12D1800N	Plastic BGA292	2 Channels, 12 Bits, 1.8GSPS	-55°C~+105°C	ADC12D1800	On Sale
MS12D1600N	Plastic BGA292	2 Channels, 12 Bits, 1.6GSPS	-55°C~+105°C	ADC12D1600	On Sale
MS12D1000N	Plastic BGA292	2 Channels, 12 Bits, 1.0GSPS	-55°C~+105°C	ADC12D1000	On Sale
MS14D3000	Plastic FcBGA196	2 Channels, 14 Bits, 3.0GSPS	-55°C~+125°C	AD920B	Developing
MS14D2600	Plastic FcBGA196	2 Channels, 14 Bits, 2.6GSPS	-55°C~+125°C	AD9689	Developing
MS14Q1300	Plastic FcBGA196	4 Channels, 14 Bits, 1.3GSPS	-55°C~+125°C	AD9694 AD9695	Developing
MS14D1300	Plastic CSP64	2 Channels, 14 Bits, 1.3GSPS	-55°C~+125°C	AD9695	Developing
MS12D3200	Plastic FcBGA256	2 Channels, 12 Bits, 3.2GSPS	-55°C~+125°C	ADC12DL32000	Developing