

High Accuracy ADC

Part Number	Package	Description	Work Temperature Range	Compatible PN	Product Status
MS16E020C	Plastic CQFP64	8 Channels, 16 Bits, 200KSPS	-55°C~+125°C	AD7606	On Sale
MS16E020N	Plastic LQFP64	8 Channels, 16 Bits, 200KSPS	-55°C~+125°C	AD7606	On Sale
MS16L025C	Ceramic CQFP64	6 Channels, 16 Bits, 250KSPS	-55°C~+125°C	AD7656	On Sale
MS16L025N	Plastic LQFP64	6 Channels, 16 Bits, 250KSPS	-55°C~+125°C	AD7656	On Sale
MS16S075C	Ceramic CQFP48	1 Channel, 16 Bits, 750KSPS	-55°C~+125°C	AD7612	On Sale
MS16S075N	Plastic LQFP48	1 Channel, 16 Bits, 750KSPS	-55°C~+125°C	AD7612	On Sale
MS16S057N	Plastic LQFP48	1 Channel, 16 Bits, 570KSPS	-55°C~+125°C	AD7665	On Sale
MS18E020N	Plastic LQFP64	8 Channels, 18 Bits, 200KSPS	-55°C~+125°C	AD7608	On Sale
MS16E051N	Plastic LQFP64	8 Channels, 18 Bits, 510KSPS	-55°C~+125°C	ADS8658	On Sale
MS12Q015C	Ceramic CDIP28	4 Channels, 12 Bits, 50KSPS	-55°C~+125°C	AD7874	On Sale
MS12Q050N	Plastic QFP44	4 Channels, 12 Bits, 500KSPS	-55°C~+125°C	AD7864	On Sale

MS16H1C	Plastic CQFP80	16 Channels, 16 Bits, 1MSPS	-55°C~+125°C	AD7616	Developing
MS16H1N	Plastic LQFP80	16 Channels, 16 Bits, 1MSPS	-55°C~+125°C	AD7616	Developing
MS16S6N	Plastic QFN32	1 Channels, 16 Bits, 6MSPS	-55°C~+125°C	AD7625	Developing
MS16L025H	Plastic LQFP64	6 Channels, 16 Bits, 250KSPS	-55°C~+125°C	AD7656	Developing
HY9653	QFN48	4 Channels, 16 Bits, 125MSMS	-55°C~+125°C	AD96534	On Sale