




## ANALOG TO DIGITAL SIGNAL CONVERTERS (ADC)

	Function ↑	Freq (min) ↑	Freq (max) ↑	Power ↑	Package ↑
	<a href="#">ASNT7113-KMC</a> Differential Track-and-Hold Amplifier with 20GHz Input Analog Bandwidth	Freq (min):DC	Freq (max):14 GHz	Power:1750 mW	Package:24-pin CQFP
	<a href="#">ASNT7113A-KMM</a> Differential Track-and-Hold Amplifier with 20GHz Input Analog Bandwidth	Freq (min):DC	Freq (max):20 GHz	Power:1750 mW	Package:44-pin CQFP
	<a href="#">ASNT7113A-KMC</a> Differential Track-and-Hold Amplifier with 20GHz Input Analog Bandwidth	Freq (min):DC	Freq (max):20 GHz	Power:1750 mW	Package:24-pin CQFP
	<a href="#">ASNT7121-KMA</a> 4-bit Flash Analog-to-Digital Converter with 20GHz Input Analog Bandwidth and PRBS Generator	Freq (min):DC	Freq (max):20 GHz	Power:2800-2850 mW	Package:100-pin CQFP
	<a href="#">ASNT7120A-KMA</a> 4-bit Flash Analog-to-Digital Converter with 20GHz Input Analog Bandwidth	Freq (min):DC	Freq (max):20 GHz	Power:3570 mW	Package:100-pin CQFP
	<a href="#">ASNT7123-KMA</a> 16GS/s 4-bit Flash Analog-to-Digital Converter with 20GHz Input Analog Bandwidth and High Speed Outputs	Freq (min):DC	Freq (max):16 GHz	Power:4620	Package:100-pin CQFP
	<a href="#">ASNT7122-KMA</a> 15GS/s 4-bit Flash Analog-to-Digital Converter with 20GHz Input Analog Bandwidth and High Speed Outputs	Freq (min):DC	Freq (max):20 GHz	Power:4340	Package:100-pin CQFP