Voltage References
HS2700 +10V Reference
HS2701 –10V Reference
HS2702+/- 10V Reference

Sample and Hold Amplifiers
HS346 8-Bit Accurate, 2µs
SP5330 12-Bit Accurate, 500ns
HS9704 12-Bit Accurate, Quad
HS9705 12-Bit Accurate, Quad
HS9714 14-Bit Accurate, 8µs
HS9716 16-Bit Accurate, 10µs
HS9720 12-Bit Accurate, 200ns
SP9730 12-Bit Accurate, 200ns
SP9760 16-Bit Accurate, 250ns

Digital-to-Analog Converters
DAC87 12-Bit, 4µs, Voltage Output
DAC87A 12-Bit, 6µs, Latched, Voltage Output
DAC331 12-Bit, 3µs, Current Output
DAC336-8 8-Bit, 4µs, Latched, Voltage Output
DAC336-12 12-Bit, 5µs, Latched, Voltage Output
DAC337 8-Bit, 5µs, Voltage Output
DAC347 12-Bit, 20µs, Voltage Output
DAC349 12-Bit, 15µs, Voltage Output
DAC356 12-Bit, 5µs, Voltage Output
DAC370-18 18-Bit, 2µs, Latched, Voltage Output
DAC377-18 18-Bit, 20µs, Latched, Voltage Output
SP1148 16-Bit, 20µs, Latched, Voltage Output
HS3020 8-Bit, 3µs, Latched, Voltage Output
HS3120 12-Bit, 2µs, Latched, Current Output
HS3140 14-Bit, 2µs, Current Output
HS3160 16-Bit, 2µs, Current Output
HS3860 12-Bit, 3µs, Latched, Voltage Output
SP7512 12-Bit, 2µs, Double-Buffered, Multiplying, Current Output
SP7514 14-Bit, 2µs, Multiplying, Current Output
SP7516 16-Bit, 2µs, Current Output
SP7534 14-Bit, 1.5µs, Double-Buffered, Multiplying, Current Output
SP7535  14-Bit, 1.5µs, Double-Buffered, Multiplying, Current Output
SP7538  14-Bit, 1.5µs, Double-Buffered, Multiplying, Current Output
HS7541A 12-Bit, 2µs, Multiplying, Current Output
SP7545  12-Bit, 2µs, Buffered, Multiplying, Current Output
SP7645  12-Bit, 2µs, Buffered, Multiplying, Current Output
HS7584  12-Bit, 2µs, Quad, Latched, Current Output
SP9316  16-Bit, 2µs, Latched, Multiplying, Current Output
SP9320  16-Bit, 3µs, Dual, Latched, Multiplying, Current Output
SP9321  16-Bit, 3µs, Dual, Double-Buffered, Multiplying, Current Output
DAC9331-14 14-Bit, 3µs, Current Output
DAC9331-16 16-Bit, 2µs, Latched, Current Output
HS9338  12-Bit, 2.5µs, Latched, Voltage Output
HS9342  12-Bit, 2µs, Latched, Voltage Output
SP9345  12-Bit, 15µs, Quad, Double-Buffered, Voltage Output
DAC9349 12-Bit, 15µs, Voltage Output
DAC9356 12-Bit, 25µs, Voltage Output
HS9371  16-Bit, 5µs, Latched, Current Output
HS9372  16-Bit, 1µs, Latched, Current Output
DAC9377 16-Bit, 20µs, Latched, Voltage Output
HS9378  16-Bit, 16µs, Latched, Voltage Output
SP9380  18-Bit, 50µs, Latched, Voltage Output
HS9390  16-Bit, 75ns, Latched, Current Output
HS9393  12-Bit, 50ns, Current Output
HS9394  12-Bit, 1µs, Voltage Output
SP9395  12-Bit, 200ns, Voltage Output

Flash A/D Converters
HS1068  8-Bit, 20MSPS Flash A/D Converter
SP1070  8-Bit, 25MSPS Flash A/D Converter
SP1072  8-Bit, Dual Channel, 25MSPS Flash A/D Converter
SP1078  8-Bit, 50MSPS Flash A/D Converter

Analog-to-Digital Converters
ADC82   8-Bit, 2.5µs
HSADC85 12-Bit, 10µs
ADC541  8-Bit, 2.5µs
ADC542  8-Bit, 2.5µs
HS574A  12-Bit, 25µs
SP674A  12-Bit, 15µs
HS5131  8-Bit, 2.5µs
HS5210  12-Bit, 13µs
HS9516 16-Bit, 100µs
SP9550 12-Bit, 200ns
HS9576 16-Bit, 15µs
SP9588 4-Bit, 2µs

Sampling A/D Converters
SP1676 16-Bit, 17µs (65kHz) Monolithic Sampling ADC
SP4630 20-Bit, 2KSPS Oversampling ADC
SP7800A 12-Bit, 3µs Sampling ADC
SP7802 12-Bit, 2µs Sampling ADC
HS9474 12-Bit, 37kHz Throughput Sampling ADC
HS9476 16-Bit, 45kHz Throughput Sampling ADC
SP9478 14-Bit, 500kHz Throughput Sampling ADC
SP9490 16-Bit, 1 MHz Throughput Sampling ADC

Data Acquisition Systems
HS362 16-Channel, Multiplexer with Precision Sample-And-Hold
SP8480 8-Channel, 12-Bit, 100KHz, 8/4 Nibble Out, Monolithic DAS
SP8481 8-Channel, 12-Bit, 100KHz, Latched MUX, Nibble Out, Monolithic DAS
HS9403 16-Channel, 12-Bit Data Acquisition System
HS9408 8-Channel, 12-Bit Data Acquisition System
HS9410 8-Channel, 12-Bit Data Acquisition System
HS9414 8-Channel, 12-Bit DAS with Software-Programmable PGA
SP9415 8-Channel, 12-Bit, 75KHz Throughput DAS
SP9462 16-Channel, 12-Bit, 33KHz Throughput DAS
SP9463 8-Channel, Differential Input, 12-Bit, 33KHz Throughput DAS
SP9472 16-Channel, 12 Bit, 33KHz Throughput DAS
SP9473 8-Channel, Differential Input, 12-Bit, 50KHz Throughput DAS
SP9480 8-Channel, 16-Bit Data Acquisition System
SP9488 Microprocessor-Controlled, 16-Bit DAS