

A/D Converters

30228

nr	name	description	manufacturer
1	MAX1SI	Low-Power, 12-Bit Parallel ADC with Track/Hold and Reference	Maxim
100	MAX100	8-bit ADC 250SPS	Maxim
101	MAX101	8-bit ADC 500SPS	Maxim
101	MN101XX	Matsushita*	Maxim
110	MAX110	5V, Low-Cost, 2-Channel, $\frac{1}{4}$ 14-Bit Serial ADC	Maxim
120	MAX120	500ksps, 12-Bit Sampling ADC with Track/Hold and Reference	Maxim
121	MAX121	308ksps, 14-Bit ADC with DSP Interface and 78dB SINAD	Maxim
122	MAX122	333ksps, 12-Bit Sampling ADC with Track/Hold and Reference	Maxim
130	MAX130	3 1/2 Digit ADC with Bandgap Reference	Maxim
131	MAX131	3 1/2 Digit ADC with Bandgap Reference	Maxim
133	MAX133	3 3/4 Digit digital Multimeter Circuit	Maxim
134	MAX134	3 3/4 Digit uP Compatible DMM Circuit	Maxim
136	MAX136	3 1/2 Digit ADC with Bandgap Reference	Maxim
136	MAX136	Low Power 3 1/2 Digit ADC with LCD Display Hold	Maxim
138	MAX138	3 1/2 Digit ADC with Bandgap Reference and Charge Pump Voltage Converter	Maxim
139	MAX139	3 1/2 Digit ADC with Bandgap Reference and Charge Pump Voltage Converter	Maxim
140	MAX140	3 1/2 Digit ADC with Bandgap Reference and Charge Pump Voltage Converter	Maxim
150	MAX150	CMOS* 1.3us 8 Bit ADC with Voltage Reference and Track/Hold	Maxim
152	MAX152	3V, 8-Bit ADC with 1 μ A Power-Down	Maxim
153	MAX 153	1Msps, uP-Compatible, 8-Bit ADC with 1A Power-Down	Maxim
154	MAX154	CMOS* 2.0us 8 Bit ADC with 4 Channel Mux*	Maxim
158	MAX158	CMOS* 2.0us 8 Bit ADC with 8 Channel Mux*	Maxim
160	MAX160	CMOS* uP Compatible 4us 8 Bit ADC	Maxim
161	MAX161	CMOS* 20us 8 Bit 8 Channel Data Acquisition System	Maxim
162	MAX162	CMOS* High Speed 3us 12 Bit ADC with Voltage Reference	Maxim
172	MAX172	CMOS* 10us 12 Bit ADC with Voltage Reference	Maxim
176	MAX176	Serial-Output, 250ksps, 12-Bit ADC with Track/Hold and Reference	Maxim
186	MAX186	Low-Power, 8-Channel, 12-Bit Serial ADC with Track/Hold and Reference	Maxim
187	MAX187	Low-Power, 12-Bit Serial ADC with Track/Hold and Reference (8-Pin)	Maxim
188	MAX188	Low-Power, 8-Channel, 12-Bit Serial ADC with Track/Hold	Maxim
189	MAX189	Low-Power, 12-Bit Serial ADC with Track/Hold (8-Pin)	Maxim
195	MAX195	16-Bit, Self-Calibrating, 10us Sampling ADC	Maxim

280	AD280	Universal Multichannel Industrial Signal Conditioning ADC, data	AD
280	AD2S80A	Variable Resolution, Monolithic Resolver-to-Digital Converter, data	AD
376	AD376	16 bit ADC 15us	AD
543	TLC543	8-bit ADC 11ch serial	TI
548	TLC548	8-bit ADC 22us serial	TI
558	ad558jn	a/d converter 8 bit	AD
570	AD570	8-bit successive approximation ADC., data	AD
571	AD571	10-bit successive approximation A/D converter consisting of a DAC, voltage reference, clock, comparator, successive approximation register and, data	AD
573	AD573	10-bit ADC 20us	AD
573	AD573	10-bit successive approximation ADC., data	AD
574	AD574A	12-bit ADC 25us	AD
574	AD574A	Complete 12-Bit A/D Converter, data	AD
574	AD574JD	12-bit ADC 25us CDIP	AD
575	AD575	10-bit ADC	AD
578	AD578	12-bit ADC 3us	AD
578	AD578	High Speed 3us 12 Bit ADC	Maxim
670	AD670	8 bit ADC 10us	AD
670	AD670	8-bit signal conditioning ADC., data	AD
673	AD673	8-bit successive approximation, ADC., data	AD
674	AD674B	Complete 12-Bit A/D Converters, data	AD
676	AD676	16-bit parallel 100 kSPS Sampling ADC., data	AD
677	AD677	16-bit serial 100 kSPS Sampling ADC., data	AD
678	AD678	12-Bit 200 kSPS Complete Sampling ADC, data	AD
679	AD679	14-Bit 128 kSPS Complete Sampling ADC, data	AD
711	MAX711	5V, Low-Cost, 2-Channel, $\frac{3}{4}$ 14-Bit Serial ADC	Maxim
770	AD770	8 bit flash ADC 5ns	AD
775	AD775	8-Bit 20 MSPS, 60 mW Sampling A/D Converter, data	AD
800	ADC0800	8-bit ADC	NS
801	ADC0801	8-bit ADC 100us 0.25 LSB	NS
802	ADC0802	8-bit ADC 100us 0.5 LSB	NS
803	ADC0803	8-bit ADC 100us 0.5 LSB	NS
803	ADC0803-1C	8-bit CMOS* ADC DIL20	Philips
803	ADC0803-1LC	8-bit CMOS* ADC DIL20	Philips
804	ADC0804	8-bit ADC 100us 1.0 LSB	NS
804	ADC0804-1C	8-bit CMOS* ADC DIL20	Philips
804	ADC0804-1LC	8-bit CMOS* ADC DIL20	Philips
805	ADC0805	8-bit ADC 1.0 LSB	NS
808	ADC0808	8-bit 8 channel 100us ADC, See also 0809	NS

808	ADC0808n	converter a-d 8 bit 8 channel	TI
809	ADC0809	8-Bit 8 channel ADC (=~ADC0808) Pinout	ii
809	ADC0809n	converter a-d 8 bit 8 channel	TI
811	ADC0811	8-bit ADC w/11:1 mux* serial	NS
816	ADC0816	8-bit ADC w/16:1 mux*	NS
817	ADC0817	8-bit ADC w/16:1 mux*	NS
819	ADC0819	8-bit ADC w/19:1 mux*	NS
820	ADC0820	CMOS* High Speed 8 Bit ADC with Track/Hold	Maxim
820	ADC0820	8-bit ADC 2.5us	NS
820	ADC0820	8-bit CMOS* ADC DIL20	Philips
820	ADC0820cn	converter a-d t-i 8 bit	TI
831	ADC0831	8-bit ADC 32us serial	NS
832	ADC0832	8-bit ADC 32us serial	NS
833	ADC0833	8-bit ADC w/4:1 mux* 32us serial	NS
844	ADC0844	8-bit ADC w/4:1 mux* 40us	NS
1001	ADC1001	10-bit ADC 200us	NS
1047	TDC1047	7-bit flash ADC 50ns	TRW
1049	TDC1049	9-bit flash ADC 30ns	TRW
1201	THC1201	12-bit ADC 100ns	TRW
1205	TLC1205B	13-bit ADC 10us	TI
1225	TLC1225	+/- 12-bit ADC 12us	TI
1309	TDA1309	Low-voltage AD/DA converter	Philips
1541	TLC1541	10 bit ADC 21us 11ch serial	TI
1543	TLC1543	10 bit ADC 21us 11ch serial	TI
1549	TLC1549	10 bit ADC 21us serial	TI
1550	TLC1550	10 bit ADC 6us	TI
1671	AD1671	Complete 12-Bit 1.25 MSPS Monolithic A/D Converter, data	AD
1672	AD1672	Complete 12-Bit, 3 MSPS Monolithic A/D Converter, data	AD
1674	AD1674	12-Bit, 100 kSPS, Complete ADC, data	AD
1760	PCM1760	20 bit audio ADC, 50 KSPS	BB
1876	AD1876	16-bit serial output sampling A/D converter which uses a switched capacitor/charge redistribution architecture to achieve a 100 kSPS conversion, data	AD
1877	AD1877	Single-Supply 16-Bit (Sigma Delta) Stereo ADC, data	AD
1879	AD1879	High Performance 16-/18-Bit SD* Stereo ADC's, data	AD
2465	ii	14-Bit 5-Mhz sampling ADC (+5V only)	Edge
2543	TLC2543	12 bit ADC 10us 11ch serial	TI
3274	MP3274	Fault Protected 32 Channel 12-Bit Data Acquisition Subsystem	Exar
3275	MP3275	Fault Protected 16 Channel 12-Bit Data Acquisition Subsystem	Exar
3276	MP3276	Fault Protected 16 Channel 12-Bit Data Acquisition Subsystem	Exar
5037	NE5037	6-bit ADC with parallel outputs DIL16	Philips

5909	MN5909	6-bit ADC 85 MSPS	MN
6202	XRD6202	8-Bit 68MSPS CMOS* ADC	Exar
6406	XRD6406	10 Bit 6 MSPS Analog to Digital Converter	Exar
6406	XRD64L06	3V 6 MSPS 10-Bit High Speed Analog-to-Digital Converter	Exar
6414	XRD6414	CMOS* 10-Bit 20 MSPS High Speed Analog-to-Digital Converter with 4:1 Input Analog Multiplexer	Exar
6415	XRD6415	CMOS* 10-Bit 20 MSPS High Speed Analog-to-Digital Converter	Exar
6415	XRD64L15	3.3V CMOS* 10-Bit 20 MSPS High Speed Analog-to-Digital Converter	Exar
6418	XRD6418	CMOS* 10-Bit 6 MSPS High Speed Analog-to-Digital Converter with 8:1 Input Analog Multiplexer	Exar
6440	XRD6440	10-Bit 40MSPS CMOS* Analog-to-Digital Converter	Exar
6440	XRD64L40	3V 10-Bit 20MSPS CMOS* ADC	Exar
6621	XRD6621	CMOS* 10MSPS 12-bit High Speed Analog to Digital Converter	Exar
6622	XRD6622	please consult exar directly for information regarding this product	Exar
6692	XRD66L92	Low Voltage CMOS* 12-Bit High Speed Analog-to-Digital Converter with Serial Logic Interface Port	Exar
7011	AD7011	CMOS*, ADC p/4 DQPSK Baseband Transmit Port, data	AD
7104	ICL7104	16-bit ADC 3 CPS (requires ICL8068A)	Intersil
7106	ICL7106	3.5 digit LCD ADC	Intersil
7106	ICL7106	3 1/2 Digit AID Converter with Direct LCD Drivers	Maxim*
7107	ICL7107	3.5 digit LED ADC	Intersil
7107	ICL7107	3 1/2 Digit ADC with Direct LCD Drivers	Maxim
7109	ICL7109	12 Bit ADC with Three-State Binary Outputs	Maxim
7109	ICL7109CPL	12-bit plus sign ADC 7.5-30 CPS	Intersil
7116	ICL7116	3.5 digit LCD ADC w/hold	Intersil
7116	ICL7116	3 1/2 Digit ADC with LCD Display Hold	Maxim
7117	ICL7117	3.5 digit LED ADC w/hold	Intersil
7117	ICL7117	3 1/2 Digit ADC with LED Display Hold	Maxim
7126	ICL7126	3.5 digit ADC LCD low power	Intersil
7126	ICL7126	Low Power, 3 1/2 Digit ADC with Direct LCD Drivers	Maxim
7129	ICL7129	4.5 digit ADC triplex LCD	Intersil
7129	ICL7129A	Low Noise, 4 1/2 Digit Single-Chip ADC with Multiplexed LCD Drivers	Maxim
7129	MAX7129	4 1/2 Digit Single-Chip ADC with Multiplexed LCD Drivers	Maxim
7135	ICL7135	4.5 digit ADC BCD	Intersil
7135	ICL7135	4 1/2 Digit ADC with Multiplexed BCD Outputs	Maxim
7136	ICL7136	3.5 digit ADC LCD	Intersil
7136	ICL7136	Low Power, 3 1/2 Digit ADC with Direct LCD Drivers	Maxim
7137	ICL7137	Low Power, 3 1/2 Digit ADC with Direct LED Drivers	Maxim
7139	ICL7139	3.75 digit autorange DMM	Intersil

7417	AD7417	4-Channel, 10-Bit ADC with On-Chip Temperature to Digital Converter, $\pm 1/4$ ϵ C Accuracy, data	AD
7418	AD7418	Single-Channel, 10-Bit ADC with On-Chip Temperature to Digital Converter, $\pm 1/4$ ϵ C Accuracy, data	AD
7470	AD7470	10-Bit, 2.7 V to 5.25 V, 2 MSPS Low Power ADC, data	AD
7472	AD7472	12-Bit, 2.7 V to 5.25 V, 1.75 MSPS Low Power ADC, data	AD
7550	AD7550	13 bit ADC 25 CPS	AD
7552	AD7552	12 bit ADC 6 CPS	AD
7569	AD7569	8 bit DAC VO 1us + 8 bit ADC 2us	AD
7572	AD7572	12 bit ADC 5us	ADI
7572	AD7572	CMOS* High Speed 5 and 12us 12 Bit ADC with Voltage Reference	Maxim
7574	AD7574	8 bit ADC 15us	AD
7574	AD7574	CMOS* uP Compatible 8 Bit ADC	Maxim
7575	AD7575	8 bit ADC 5us	AD
7578	AD7578	12 bit ADC 100us	AD
7581	AD7581	CMOS* 8 Bit 8 Channel Data Acquisition System	Maxim
7672	AD7672	12 bit ADC 3us	AD
7682	MP7682	CMOS* 6-Bit High Speed Analog-to-Digital Converter	Exar
7682	XRD7682	CMOS* 6-Bit High Speed Analog-to-Digital Converter	Exar
7683	MP7683	CMOS* 8-Bit High Speed Analog-to-Digital Converter	Exar
7684	MP7684A	CMOS* 8-Bit High Speed Analog-to-Digital Converter	Exar
7686	MP7686	CMOS* 6-Bit High-Speed Analog-to-Digital Converter	Exar
7690	MP7690A	CMOS* Programmable Input Range 8-Bit High Speed Analog-to-Digital Converter	Exar
7705	AD7705	3V/5V, 450 μ A, 2/3-Channel, 16-Bit Sigma Delta ADC, data	AD
7706	AD7706	3V/5V, 450 μ A, 2/3-Channel, 16-Bit Sigma Delta ADC, data	AD
7710	AD7710	LC2MOS Signal Conditioning ADC with 2 differential analog inputs., data	AD
7712	AD7712	LC2MOS Signal Conditioning ADC with 2 analog input channels., data	AD
7714	AD7714	3 V/5 V, CMOS*, 500 μ A Signal Conditioning ADC, data	AD
7715	AD7715	3 V/5 V, 450 μ A, 16-Bit Sigma-Delta ADC, data	AD
7721	AD7721	CMOS* 12-/16-Bit, 312.5 kHz/468.75 kHz, Sigma-Delta ADC, data	AD
7722	AD7722	16-Bit, 195 kSPS CMOS*, Sigma-Delta ADC, data	AD
7723	AD7723	16-Bit, 1.2 MSPS, CMOS* Sigma-Delta ADC, data	AD
7730	AD7730	Bridge Transducer ADC, data	AD
7730	AD7730L	Bridge Transducer ADC, data	AD
7731	AD7731	Low Noise, 24-Bit Sigma-Delta A/D Converter, data	AD
7769	AD7769	t - LC, data	AD
7776	AD7776	t - LC, data	AD
7777	AD7777	LC2MOS, High Speed 4-Channel 10-bit ADC., data	AD
7778	AD7778	LC2MOS, High Speed 8-Channel 10-bit ADC., data	AD

7806	ADS7806	12 bit ADC, 40 KSPS	BB
7807	ADS7807	16 bit ADC, 40 KSPS	BB
7810	AD7810	2.7 V to 5.5 V, 2 ms, 10-Bit ADC in 8-Lead microSOIC/DIP, data	AD
7811	AD7811	10-Bit, 4-Channel, 350 kSPS, Serial A/D Converter, data	AD
7812	AD7812	10-Bit, 8-Channel, 350 kSPS, Serial A/D Converter, data	AD
7813	AD7813	+2.7 V to +5.5 V, 400 kSPS 8-/10-Bit Sampling ADC, data	AD
10158	adc10158bin	a/d converter	AD
10242	AD10242	Dual*, 12-Bit, 40 MSPS MCM A/D Converter with Analog Input Signal Conditioning, data	AD
12062	ADC12062	12-bit ADC, 1 MSPS, 2-ch mux*	NS
14433	MC14433	3.5 digit ADC BCD out 25 CPS	Motorola
14435	MC14435	3.5 digit ADC logic (requires MC1405)	Motorola
14442	MC14442	8-bit ADC 11:1 mux* 20us	Motorola
14443	MC14443	8-10-bit 6 channel ADC linear subsystem	Motorola
14447	MC14447	8-10-bit 6 channel ADC linear subsystem	Motorola
16071	ADC16071	16 bit ADC 192KSPS	NS
16471	ADC16471	16 bit ADC 192KSPS w/ref*	NS
46508	hd46508a-1	a/d converter hitachi	Hitachi
54502	54502	8-Bit Successive Approximation Register with Expansion	NS
54503	54503	8-Bit Successive Approximation Register	NS
66092	XRD66092	CMOS* 750 KSPS 12-Bit Analog-to-Digital Converter with Serial Logic Interface Port	Exar
68682	cdp68HC68a2	CMOS* serial 10-bit ADC	Harris
145040	MC145040	8-bit ADC 10us	Motorola
145041	MC145041	8-bit ADC 20us	Motorola
7816	AD7816	Single and 4-Channel, 8 μ s, 10-Bit ADC with On-Chip Temperature Sensor, data	AD
7817	AD7817	4-Channel, 10 us, 10-Bit ADC with On-Chip Temp Sensor, data	AD
7818	AD7818	Single and 4-Channel, 8 μ s, 10-Bit ADC with On-Chip Temperature Sensor, data	AD
7819	AD7819	+2.7 V to +5.5 V, 200 kSPS 8-Bit Sampling ADC, data	AD
7820	AD7820	8 bit ADC 1.6us	AD
7820	AD7820	8-Bit, 2 μ S, Sampling, data	AD
7820	AD7820	CMOS* High Speed 8 Bit ADC with Track/Hold	Maxim
7821	AD7821	t - LC, data	AD
7822	AD7822	3V/5V, 8-Bit, 2 MSPS Analog-to-Digital Converter, data	AD
7823	AD7823	2.7 V to 5.5 V, 4.5 ms, 8-Bit ADC in 8-Lead microSOIC/DIP, data	AD
7824	AD7824	t - LC, data	AD
7824	AD7824	CMOS* High Speed 8 Bit ADC with 4 Channel Mux*	Maxim
7825	AD7825	3V/5V, 8-Bit, 4-Channel, 2 MSPS Data Acquisition System, data	AD

7827	AD7827	3/5V, 1 MSPS, 8-Bit, Serial Interface Sampling ADC, data	AD
7828	AD7828	t - LC, data	AD
7828	AD7828	CMOS* High Speed 8 Bit ADC with 8 Channel Mux*	Maxim
7834	AD7834	t - LC, data	AD
7835	AD7835	t - LC, data	AD
7836	AD7836	t - LC, data	AD
7837	AD7837	t - LC, data	AD
7840	AD7840	t - LC, data	AD
7845	AD7845	t - LC, data	AD
7846	AD7846	t - LC, data	AD
7847	AD7847	t - LC, data	AD
7851	AD7851	14-Bit 333 kSPS Sampling A/D Converter, data	AD
7853	AD7853	3 V to 5 V Single Supply, 200 kSPS 12-Bit Sampling ADC, data	AD
7854	AD7854	3 V to 5 V Single Supply, 200 kSPS 12-Bit Sampling ADC, data	AD
7856	AD7856	5V Single-Supply, 8-Channel, 14-Bit 285kSPS Sampling ADC, data	AD
7858	AD7858	3 V to 5 V Single Supply, 200 kSPS 8-Channel, 12-Bit Sampling ADC, data	AD
7859	AD7859	3 V to 5 V Single Supply, 200 kSPS 8-Channel, 12-Bit Sampling ADC's, data	AD
7861	AD7861	11-Bit Resolution Simultaneous Sampling ADC, data	AD
7862	AD7862	Simultaneous Sampling Dual* 250 kSPS 12-Bit ADC, data	AD
7863	AD7863	Simultaneous Sampling Dual* 200 kSPS 14-Bit ADC, data	AD
7864	AD7864	High Speed, Low Power, 4-channel Simultaneous Sampling, 12-Bit ADC, data	AD
7865	AD7865	Fast, Low-Power, 4-Channel, Simultaneous Sampling, 14-bit ADC, data	AD
7870	AD7870	LC2MOS Complete, 12-bit, 100kHz, Sampling ADC with $i^{3/4}3V$ input signal ranges., data	AD
7871	AD7871	LC2MOS Complete, 14-Bit, Sampling ADC with 3 data output formats., data	AD
7872	AD7872	LC2MOS Complete, 14-Bit, Sampling ADC with serial output only., data	AD
7875	AD7875	LC2MOS Complete, 12-bit, 100 kHz, Sampling ADC with unipolar 0V to +5V input ranges., data	AD
7876	AD7876	LC2MOS Complete, 12-bit, 100kHz, Sampling ADC with $i^{3/4}10V$ input signal ranges., data	AD
7884	AD7884	16-bit monolithic analog-to-digital converter with a 16-bit parallel reading structure., data	AD
7885	AD7885	16-bit monolithic analog-to-digital converter with a byte reading structure., data	AD
7894	AD7894	5 V, 14-Bit, Serial 4.5 us ADC in 8-Pin Package, data	AD
7895	AD7895	5 V, 12-Bit, Serial 3.8 μ s ADC in 8-Pin Package, data	AD

7896	AD7896	2.7 V to 5.5 V, 12-Bit, 8 μ s ADC in 8-Pin SO/DIP, data	AD
80	ADC80	12 bit ADC 25us	BB
800	TSC800	15 bit ADC 2.5 CPS	Tel
804	TSC804	12 bit ADC 30 CPS 8-ch	Tel
812	ADUC812	Microconverter (TM) Multi-Channel 12-Bit ADC with Embedded MCU, data	AD
850	TSC850	15 bit ADC 40 CPS	Tel
8591	8591	I2C-bus 8-bit ADC and DAC	Philips
8703	TDA8703	8-bit high-performance, high-speed ADC DIL24	Philips
87034	tda8703c4	adc 8 bit TTL 40mhz	Philips
8704	TDF8704	8-bit high-speed ADC	Philips
8705	TDA8705	6-bit high-speed dual* A/D converter	Philips
8705	TDA8705A	6-bit high-speed dual* A/D converter	Philips
8706	TDA8706	6-bit ADC with multiplexer and clamp DIL20	Philips
871	AD871	Complete 12-Bit 5 MSPS Monolithic A/D Converter, data	AD
8714	TDA8714	8-bit high-speed A/D converter	Philips
8716	TDA8716	8-bit high-speed A/D converter DIL24	Philips
8718	TDA8718	8-bit high-speed A/D converter	Philips
872	AD872A	Complete 12-Bit 10 MSPS Monolithic A/D Converter, data	AD
875	AD875	10-Bit, 15 MHz, 185 mW CMOS* A/D Converter, data	AD
8750	TSC8750CJ	3.5 digit ADC	Tel
876	AD876	10 bit ADC 20 MSPS, 28 SOIC	AD
876	AD876	10-Bit 20 MSPS 160 mW CMOS* A/D Converter, data	AD
8760	TDA8760	10-bit high-speed A/D converter	Philips
8775	MP8775	CMOS* 20 MSPS 8-Bit High Speed Analog-to-Digital Converter	Exar
8775	MP87L75	Low Voltage CMOS* 8-Bit High-Speed Analog-to-Digital Converter	Exar
8776	MP8776	CMOS* 8-Bit High Speed Low Power Analog-to-Digital Converter with Power Down	Exar
8776	MP87L76	CMOS* 10 MSPS 8-Bit High-Speed Low Power Analog-to-Digital Converter with Power Down	Exar
8780	MP8780	CMOS* 8-Bit Video Analog-to-Digital Converter	Exar
8782	MP87L82	Low Voltage CMOS* 10-Bit 2 MHz Analog-to-Digital Converter	Exar
8784	MP8784	CMOS* 5 MSPS 10-Bit High Speed Analog-to-Digital Converter	Exar
8784	MP87L84	Low Voltage CMOS* 10-Bit 2 MHz Analog-to-Digital Converter	Exar
8785	MP8785	CMOS* 8-Bit High Speed Analog-to-Digital Converter	Exar
8785	MP87L85	Low Voltage CMOS* 12-Bit High-Speed Analog-to-Digital Converter	Exar
8786	MP8786	CMOS* 30 MSPS 8-Bit High Speed Low Power Analog-to-Digital Converter with Power Down	Exar

8792	MP87L92	Low Voltage CMOS* 12-Bit High-Speed Analog-to-Digital Converter with Serial Logic Interface Port	Exar
8794	XRD8794	CMOS* 2 MSPS 12-Bit Analog-to-Digital Converter with Parallel Logic Interface Port	Exar
8795	MP8795	CMOS* 1 MSPS Very Low Power 10-Bit Analog-to-Digital Converter	Exar
8796	MP8796	CMOS* 1 MSPS Very Low Power 10-Bit Analog-to-Digital Converter	Exar
8798	MP8798	CMOS* Very Low Power 1 MSPS 10-Bit Analog-to-Digital Converter with 4-Channel Mux*	Exar
8799	MP8799	CMOS* Very Low Power 1 MSPS 10-Bit Analog-to-Digital Converter with 8-Channel Mux*	Exar
8820	MP8820	8-Bit Analog-to-Digital Converter with an 8-Channel MUX*	Exar
8830	MP8830	Triple* 10-bit High Speed Analog-to-Digital Converter with Digitally Controlled References	Exar
8830	MP8830	triple* 10 bit video ADC 1MSPS	MPS
8831	MP8831	Single 10-Bit ADC with Digitally Controlled References	Exar
8832	MP8832	Triple* 8-Bit High Speed ADC with Gamma Compensated References	Exar
9000	AD9000	High Speed 6-Bit A/D Converter, data	AD
9002	AD9002	8 bit flash ADC 7ns	AD
9002	AD9002	High Speed 8-Bit Monolithic A/D Converter, data	AD
9003	AD9003	12-bit ADC 1us	AD
9012	AD9012	High Speed 8-Bit TTL A/D Converter, data	AD
9020	AD9020	10-Bit 60 MSPS A/D Converter, data	AD
9022	AD9022	12-Bit 20 MSPS Monolithic A/D Converter, data	AD
9040	AD9040	Complete 10-Bit Monolithic Sampling A/D Converter (ADC) with On-Board Track/Hold and Reference, data	AD
9042	AD9042	12-Bit, 41 MSPS Monolithic A/D Converter, data	AD
9048	AD9048	Monolithic 8-Bit Video A/D Converter, data	AD
9049	AD9049	9-Bit, 30 MSPS ADC, data	AD
9050	AD9050	10-Bit, 40 MSPS/60 MSPS A/D Converter, data	AD
9051	AD9051	10-Bit, 60 MSPS A/D Converter, data	AD
9054	AD9054	8-Bit, 200 MSPS Analog-to-Digital Converter, data	AD
9057	AD9057	8-Bit, 40/60/80 MSPS A/D Converter, data	AD
9058	AD9058	Dual* 8-Bit 50 MSPS A/D Converter, data	AD
9059	AD9059	Dual* 8-Bit, 60 MSPS A/D Converter, data	AD
9060	AD9060	10-Bit 75 MSPS A/D Converter, data	AD
9066	AD9066	Dual* 6-Bit, 60 MSPS Monolithic A/D Converter, data	AD
9070	AD9070	10-Bit, 100 MSPS A/D Converter, data	AD
9071	AD9071	10-Bit, 100 MSPS A/D Converter, data	AD
920	CLC920A	Flash ADC	CLC
9200	AD9200	Complete 10-Bit, 20 MSPS, 80 mW CMOS* A/D Converter, data	AD
9201	AD9201	Dual* Channel 20 MHz 10-Bit Resolution CMOS* ADC, data	AD

9202	AD9202	Complete 10-Bit, 32 MSPS 90 mW CMOS* A/D Converter, data	AD
9220	AD9220	Complete 12-Bit, 1.25 MSPS Monolithic A/D Converter, data	AD
9221	AD9221	Complete 12-Bit 3.0 MSPS Monolithic A/D Converter, data	AD
9223	AD9223	Complete 12-Bit 10.0 MSPS Monolithic A/D Converter, data	AD
9224	AD9224	Complete, 12-Bit 40 MSPS Monolithic A/D Converter, data	AD
9225	AD9225	Complete, 12-Bit , 25 MSPS Monolithic A/D Converter, data	AD
9240	AD9240	Complete 14-Bit, 10 MSPS Monolithic A/D Converter, data	AD
9241	AD9241	Complete 14-Bit, 1.25 MSPS Monolithic A/D Converter, data	AD
9243	AD9243	Complete 14-Bit, 3 MSPS Monolithic A/D Converter, data	AD
925	CLC925A	ADC Subsystem	CLC
9260	AD9260	16-Bit High Speed Oversampled A/D Converter, data	AD
9280	AD9280	8-Bit, Complete, 32 MSPS A/D Converter, data	AD
9281	AD9281	Dual* Channel 8-Bit Resolution CMOS* ADC, data	AD
9283	AD9283	8-Bit, 50 MSPS/80 MSPS/100 MSPS ADC, data	AD
9483	AD9483	Triple* 8-Bit Monolithic A/D Converter, data	AD
9582	HS9582	6-bit flash ADC 70ns (Hybrid)	AD
9583	HS9583	8-bit flash ADC 200ns (Hybrid)	AD
976	AD976	16-Bit, 100 kSPS BiCMOS A/D Converter, data	AD
976	AD976A	16-Bit, 200 kSPS BiCMOS A/D Converters, data	AD
977	AD977	16-Bit, 100kSPS A/D Converter, data	AD
977	AD977A	16-Bit, 200kSPS A/D Converter, data	AD
9804	AD9804	CCD* Signal Processing ADC, data	AD
9806	AD9806	CCD* Signal Processing ADC, data	AD

D/A Converter

30228

nr	name	description	manufacturer
01	REF01	+10V Precision Voltage Reference	Maxim
2	REF02	+5V Precision Voltage Reference	Maxim
3	DAC03	DAC	PMI
7628	A07628	CMOS* Dual* 8 Bit Buffered Multiplying D/A Converter	Maxim
8	DAC08	8-Bit, High Speed, Multiplying D/A Converter (Universal Digital Logic Interface), data	AD
8	DAC08	8-bit DAC IO* 85ns	AD
8	DAC08	8-bit high-speed multiplying DAC CERDIP16	Philips
8	DAC08A	8-bit high-speed multiplying DAC CERDIP16	Philips
8	DAC08C	8-bit high-speed multiplying DAC DIL16, CERDIP	Philips
8	DAC08E	8-bit high-speed multiplying DAC DIL16, CERDIP	Philips
8	DAC08H	8-bit high-speed multiplying DAC DIL16	Philips
800	DAC0800	8-bit DAC, More	NS
802	DAC0802LCN	8-bit DAC (DAC-08HP)	NS
805	HDG0805	8-bit video DAC	AD
806	SC0806	1 GS/s 14 bit D/A Converter	TQS

807	HDG0807	8-bit video DAC 70MHz	AD
808	DAC0808	8-bit DAC	NS
830	830	10-Bit DAC	NS
830	DAC0830	8-bit MDAC 1us 0.05%	NS
832	DAC0832	8-bit DAC 0.2%	NS
10	DAC10	10-Bit Current-Out DAC, data	AD
10	DAC10Z	DAC	AD
1000	DAC1000	10-bit MDAC IO* 500ns	NS
101	ADV101	Digital-to-analog video converter on a single monolithic chip, data	AD
1018	TDC1018	8-bit video DAC IO* ECL* in 100MHz	TRW
104	104	12-Bit, 25MHz DAC	Catalyst
105	105	12-Bit, 25MHz DAC	Catalyst
110	Bt110	octal* 8-bit DAC 100ns	Brooktree
1171	HI1171	8-bit DAC, 40 MSPS	Harris
12	DAC-HZ12	DAC	Datel
1208	DAC1208	12-bit multiplying DAC, http://www.national.com/pd/DA/DAC1208.html	NS
1230	DAC1230	12-bit multiplying DAC IO* 1us, http://www.national.com/pd/DA/DAC1230.html	NS
1230	MP1230A	CMOS* Microprocessor Compatible Double-Buffered 12-Bit Digital-to-Analog Converter	Exar
1231	MP1231A	CMOS* Microprocessor Compatible Double-Buffered 12-Bit Digital-to-Analog Converter	Exar
1232	MP1232A	CMOS* Microprocessor Compatible Double-Buffered 12-Bit Digital-to-Analog Converter	Exar
12434	LM12434	12-bit DAS serial I/O	NS
12438	LM12438	12-bit DAS serial I/O	NS
12454	LM12H454	12-bit+sign DAS, 140 KSPS 4-ch mux*	NS
12458	LM12H458	12-bit+sign DAS, 140 KSPS 8-ch mux*	NS
1280	DAC1280HCD	12-bit DAC, Seems to be obsolete	NS
1305	TDA1305	Bitstream CC* filter DAC	Philips
1306	TDA1306	Noise shaping filter DAC	Philips
1310	TDA1310A	Stereo continuous calibration DAC DIL8	Philips
1311	TDA1311A	Stereo continuous calibration DAC DIL8	Philips
1312	TDA1312A	Stereo continuous calibration DAC DIL8	Philips
1313	TDA1313	Stereo continuous calibration DAC DIL16	Philips
1314	TDA1314	quad* filter DAC	Philips
1315	CXA1315M	D/A Converter, 6-Bit, I2C Bus Compatible (16p)	ii
1318	TDC1318	triple* 8-bit video DAC IO* 200MHz	TRW
1386	TDA1386	Bitstream continuous calibration DAC	Philips
1408	MC1408	8-bit MDAC IO* 300ns	Motorola
144110	MC144110	hex* 6-bit DAC serial in	Motorola
144111	MC144111	quad* 6-bit DAC serial in	Motorola

1508	MC1508	8 bit MDAC IO* 300ns	Motorola
1508	MC1508-8	8-bit multiplying DAC CERDIP16	Philips
1541	TDA1541	dual* 16-bit DAC DIL28	Philips
1541	TDA1541A	dual* 16-bit DAC DIL28	Philips
15411	TDA1541A/R1	dual* 16-bit DAC DIL28	Philips
15411	TDA1541A/S1	dual* 16-bit DAC DIL28	Philips
15412	TDA1541A/S2	dual* 16-bit DAC DIL28	Philips
1543	TDA1543	dual* 16-bit DAC DIL8	Philips
1543	TDA1543A	dual* 16-bit DAC DIL8	Philips
1544	TDA1544A	Stereo low-noise 16-bit DAC DIL8	Philips
1545	TDA1545A	Stereo continuous calibration DAC DIL8	Philips
1546	TDA1546	Filter DSP bitstream conversion DAC	Philips
1547	TDA1547	dual* top-performance bitstream DAC DIL32SHR	Philips
1548	TDA1548	Low power DSP bitstream conversion DAC	Philips
1549	TDA1549	Bitstream continuous calibration DAC DIL16	Philips
16	DAC16	16-Bit High Speed Current-Output DAC, data	AD
1851	AD1851	16-Bit/18-Bit, 16 3 FS PCM* Audio DAC's, data	AD
1855	AD1855	Stereo, 96 kHz, Multibit Sigma Delta DAC, data	AD
1857	AD1857	Stereo, Single Supply 16-, 18- and 20-Bit Sigma-Delta DAC's, data	AD
1858	AD1858	Stereo, Single Supply 16-, 18- and 20-Bit Sigma-Delta DAC's, data	AD
1859	AD1859	Stereo, Single-Supply 18-Bit Integrated (Sigma Delta) DAC, data	AD
1861	AD1861	16-Bit/18-Bit, 16 3 FS PCM* Audio DAC's, data	AD
1862	AD1862	Ultralow Noise 20-Bit Audio DAC, data	AD
1864	AD1864	Complete Dual* 18-Bit Audio DAC, data	AD
1865	AD1865	Complete Dual* 18-Bit 16 3 FS Audio DAC, data	AD
1866	AD1866	Single Supply Dual* 16-Bit Audio DAC, data	AD
1866	ad1866n	d to a converter	AD
1868	AD1868	Single Supply Dual* 18-Bit Audio DAC, data	AD
2700	AD2700	+10 Volt Precision Reference, 3 ppm/deg C	Maxim
2701	AD2701	-10 Volt Precision Reference, 3 ppm/deg C	Maxim
2710	AD2710	+10 Volt Precision Reference, 1 ppm/deg C	Maxim
2960	Am2960	16 bit EDAC	AMD
312	DAC312	12-Bit High Speed Multiplying D/A Converter, data	AD
3410	MC3410	10-bit high-speed multiplying DAC CERDIP16	Philips
3410	MC3410C	10-bit high-speed multiplying DAC CERDIP16	Philips
3550	DAC3550A	DAC Stereo	
371	DAC371V-10	10 bit DAC VO 10us (Hybrid)	ii.co.kr
420	AD420	Serial Input 16-Bit 4 20 mA, 0 20 mA DAC, data	AD
421	AD421	Loop-Powered 4-20 mA DAC, data	AD

453	ADV453	RAM-DAC on a single monolithic chip. It is specifically designed for high resolution color graphics systems. The, data	AD
471	ADV471	Pin compatible and software compatible RAM-DAC's designed specifically for Personal System/2 compatible color with 256 x 18 Color Palette, data	AD
473	ADV473	A complete analog output, Video RAM-DAC on a single CMOS* monolithic chip. The part is specifically designed for true-color computer graphics, data	AD
4910	DAC4910B	DAC	Datel
5018	NE5018	8-bit microprocessor-compatible DAC DIL22, Cerdip22	Philips
5018	SE5018	8-bit microprocessor-compatible DAC DIL22, Cerdip22	Philips
5019	NE5019	8-bit microprocessor-compatible DAC DIL22	Philips
5019	SE5019	8-bit microprocessor-compatible DAC DIL22	Philips
5020	NE5020	10-bit microprocessor-compatible DAC DIL24, Cerdip24	Philips
504	504	quad* DACpot, 8-Bit DAC	Catalyst
505	505	quad* DACpot, 8-Bit DAC, 5V	Catalyst
505	MAX505	quad*, Parallel, 8-Bit DAC with Rail-to-Rail Outputs, 4 Reference Inputs	Maxim
506	506	12-Bit, 40MHz DAC	Catalyst
506	MAX506	quad*, Parallel, 8-Bit DAC with Rail-to-Rail Outputs, 1 Reference Input	Maxim
509	MAX509	quad*, Serial 8-Bit DAC's with Rail-to-Rail Outputs, 4 Reference Inputs	Maxim
510	MAX510	quad*, Serial 8-Bit DAC's with Rail-to-Rail Outputs, 2 Reference Inputs	Maxim
5220	SPT5220	10-bit video DAC 80 MSPS	SPT
530	MAX530	5V, Low-Power, Voltage-Output, Parallel 12-Bit DAC with Reference	Maxim
5300	AD5300	+2.7 V to +5.5 V, 140 μ A, Buffered, Rail-to-Rail 8-Bit DAC in 6-lead SOT-23, data	AD
5302	AD5302	2.5V to 5.5V, 250 μ A, Dual* Serial 8-Bit DAC in 10-Ld μ SOIC, data	AD
5303	AD5303	2.5V to 5.5V, 250 μ A, Dual* Serial 8-Bit DAC in 16-Ld TSSOP, data	AD
5310	AD5310	+2.7 V to +5.5 V, 140 μ A, Buffered, Rail-to-Rail 10-Bit DAC in 6-lead SOT-23, data	AD
5312	AD5312	2.5V to 5.5V, 250 μ A, Dual* Serial 10-Bit DAC in 10-Ld μ SOIC, data	AD
5313	AD5313	2.5V to 5.5V, 250 μ A, Dual* Serial 10-Bit DAC in 16-Ld TSSOP, data	AD
532	MAX532	dual*, 12-Bit, Serial-input, Voltage-Output Multiplying DAC	Maxim
5320	AD5320	+2.7 V to +5.5 V, 140 μ A, Buffered, Rail-to-Rail 12-Bit DAC in 6-Lead SOT-23, data	AD
5322	AD5322	2.5V to 5.5V, 250 μ A, Dual* Serial 12-Bit DAC in 10-Ld μ SOIC, data	AD

5323	AD5323	2.5V to 5.5V, 250 μ A, Dual* Serial 12-Bit DAC in 16-Icd TSSOP, data	AD
536	MAX536	quad*, Serial, Voltage-Output, -5V/12V/15V 12-Bit DAC	Maxim
537	MAX537	quad*, Serial, Voltage-Output, f5V 12-Bit DAC	Maxim
538	MAX538	5V, Low-Power, Voltage-Output, Serial 12-Bit Multiplying DAC in 8-Pin DIP/SO	Maxim
539	MAX539	5V, Low-Power, Voltage-Output, Serial 12-Bit Multiplying DAC in 8-Pin DIP/SO	Maxim
54	PCM54	16-bit DAC IO* 350ns/VO 3us	BB
5408	XRD5408	5V Low Power Voltage Output Serial 8-bit DAC	Exar
5408	XRD54L08	Ultra Low Power 3V Digital to Analog Converter	Exar
5410	NE5410	10-bit high-speed multiplying DAC CERDIP16	Philips
5410	SE5410	10-bit high-speed multiplying DAC CERDIP16	Philips
5410	XRD5410	5V Low Power Voltage Output Serial 10-bit DAC	Exar
5410	XRD54L10	Ultra Low Power 3V Digital to Analog Converter	Exar
5412	XRD5412	5V Low Power Voltage Output Serial 12-bit DAC	Exar
5412	XRD54L12	Ultra Low Power 3V Digital to Analog Converter	Exar
547	MAX547	octal* 13-bit DAC 44PLCC	Maxim
557	AD557	Voltage-output 8-bit digital-to-analog converter, including output amplifier, full microprocessor interface and precision, data	AD
558	AD558	8-bit DAC VO 1us	AD
558	AD558	Voltage-output 8-bit digital-to-analog converter, including output amplifier, full microprocessor interface and precision, data	AD
56	DAC56	16-bit DAC VO 1.5us	BB
561	AD561	10-bit digital-to-analog converter combined with a high stability voltage reference fabricated on a single monolithic chip, data	AD
565	AD565A	12-bit digital-to-analog converters, with Zener Reference, data	AD
565	AD565A	High Speed 12 Bit Monolithic D/A Converter with Voltage Reference	Maxim
566	AD566A	Fast 12-bit digital-to-analog converters, data	AD
566	AD566A	High Speed 12 Bit Monolithic D/A Converter	Maxim
567	AD567	12-bit DAC	AD
567	AD567	12-bit current output, microprocessor compatible DAC, data	AD
568	AD568	12-Bit Ultrahigh Speed Monolithic D/A Converter, data	AD
568	AD568	12-bit DAC IO* 35ns	AD
569	AD569	16-Bit Monotonic Voltage Output D/A Converter, data	AD
569	AD569	16-bit DAC VO 6us	AD
580	AD580	Precision 2.5V Reference	Maxim
581	AD581	Precision 10V Reference	Maxim
584	AD584	Pin Programmable 10V, 7.5V, 5V, 2.5V Precision Voltage Reference	Maxim

6012	AM6012	12-bit multiplying DAC CERP20	Philips
6122	TQ6122	1 GS/s 8 bit D/A Converter	TQS
660	AD660	Monolithic 16-Bit Serial/Byte DACPORT, data	AD
664	AD664	Monolithic 12-Bit Quad* DAC, data	AD
667	AD667	Microprocessor-Compatible 12-Bit D/A Converter, data	AD
667	MX667	12-Bit, Voltage-Output DAC with Reference and Double-Buffered Input Latch	Maxim
668	AD668	12-Bit Ultrahigh Speed Multiplying D/A Converter, data	AD
669	AD669	Monolithic 16-Bit DACPORT, data	AD
670	MAX670	+10V Precision Kelvin Sensed Reference, 3 ppm/deg C	Maxim
671	MAX671	+10V Precision Kelvin Sensed Reference, 1 ppm/deg C	Maxim
672	MAX672	+10V Precision Voltage Reference, 5 ppm/deg C	Maxim
673	MAX673	+5V Precision Voltage Reference, 5 ppm/deg C	Maxim
71	DAC71	16-bit DAC IO* 1us/VO 1us	BB?
7111	AD7111	Monolithic multiplying D/A converters featuring wide dynamic range, data	AD
7112	AD7112	LC2MOS LOGDAC Dual* Logarithmic D/A Converter, data	AD
7118	AD7118	LOGDAC CMOS* Logarithmic D/A Converter, data	AD
7120	ADV7120	CMOS* 80 MHz, Triple* 8-Bit Video DAC, data	AD
7122	ADV7122	CMOS* 80 MHz, Triple* 10-Bit Video DAC's, data	AD
7123	ADV7123	CMOS*, 240 MHz Triple* 10-Bit High Speed Video DAC, data	AD
7127	ADV7127	CMOS* 240 MHz 10-Bit High Speed Video DAC, data	AD
7128	ADV7128	CMOS* 80 MHz, 10-Bit Video DAC, data	AD
7129	ADV7129	A complete analog output, video DAC on a single CMOS* (ADVr) monolithic chip, data	AD
7134	ICL7134B	14-bit MDAC bipolar	Intersil
7134	ICL7134U	14-bit MDAC unipolar	Intersil
7150	ADV7150L	Triple* 10-Bit True Color Video RAM-DAC, data	AD
7151	ADV7151L	Triple* 10-Bit Video Pseudo-Color RAM-DAC, data	AD
7152	ADV7152L	Triple* 10-Bit True Color Video RAM-DAC, data	AD
7160	ADV7160	96-Bit, 220 MHz True-Color Video RAM-DAC in 160-pin PQUAD, data	AD
7162	ADV7162	96-Bit, 220 MHz True-Color Video RAM-DAC in 160-pin QFP, data	AD
72	DAC72	16-bit DAC IO* 1us/VO 10us	BB?
7224	AD7224	CMOS* Double Buffered 8 Bit D/A Converter with Voltage Output Amplifier	Maxim
7225	AD7225	CMOS* Quad* 8 Bit D/A Converter with Voltage Output Amplifier	Maxim
7225	AD7225	quad* 8-bit DAC VO 5us double buffered	AD
7226	AD7226	CMOS* Quad* 8 Bit D/A Converter with Voltage Output Amplifier	Maxim
7226	AD7226	quad* 8-bit DAC VO 5us	AD
7226	MP7226	BiCMOS Fixed Quad* Voltage Output Single or Dual* Supply 8-Bit Digital-to-Analog Converter	Exar

7228	AD7228	Octal*, 8-Bit Voltage Out DAC, data	AD
7237	AD7237	Dual* 12-Bit Complete DAC with Double Buffered Byte Loading, data	AD
7244	AD7244	12-bit/14-bit DAC, 3 V buried Zener reference, DAC, data	AD
7245	AD7245	12-Bit DACPORT with Double-Buffered Parallel Input, data	AD
7247	AD7247	Dual* 12-Bit DACPORT with Parallel Load, data	AD
7248	AD7248	12-Bit DACPORT with Double-Buffered Byte Loading, data	AD
7248	AD7248	12-bit DAC VO 5us	AD
729	DAC729	18-bit DAC IO* 300ns/VO 4us	BB
7302	AD7302	2.7 V to 5.5 V, Parallel Input Dual* Voltage Output 8-Bit DAC, data	AD
7303	AD7303	+2.7 V to +5.5 V, Serial Input, Dual* Voltage Output 8-Bit DAC, data	AD
7304	AD7304	+3V/+5V, Rail-to-Rail Quad*, 8-Bit DAC, data	AD
7305	AD7305	+3V/+5V, Rail-to-Rail Quad*, 8-Bit DAC, data	AD
7390	AD7390	+3 Volt Serial-Input Micropower 10-Bit & 12-Bit DAC's, data	AD
7391	AD7391	+3 Volt Serial-Input Micropower 10-Bit & 12-Bit DAC's, data	AD
7392	AD7392	+3 V, Parallel Input Micropower 10- and 12-Bit DAC's, data	AD
7393	AD7393	+3 V, Parallel Input Micropower 10- and 12-Bit DAC's, data	AD
7394	AD7394	+3V Dual*, Serial-Input 12-/10-Bit DAC, data	AD
7395	AD7395	+3V Dual*, Serial-Input 12-/10-Bit DAC, data	AD
74630	74630	16-bit EDAC 3-state	ii
74631	74631	16-bit EDAC OC*	ii
74632	74632	32-bit EDAC 3-state	ii
74633	74633	32-bit EDAC OC*	ii
74634	74634	32-bit EDAC 3-state	ii
74635	74635	32-bit EDAC OC*	ii
74636	74636	8-bit EDAC 3-state	ii
74637	74637	8-bit EDAC OC*	ii
7520	AD7520	10 bit MDAC (8-10 bit lin)	AD
7520	AD7520	CMOS* 10 Bit Multiplying DAC	Maxim
7521	AD7521	12 bit MDAC (8-10 bit lin)	AD
7521	AD7521	CMOS* 12 Bit Multiplying DAC	Maxim
7523	AD7523	8 bit MDAC	AD
7523	AD7523	CMOS* 8 Bit Multiplying DAC	Maxim
7523	MP7523	15 V CMOS* Multiplying 8-Bit Digital-to-Analog Converter	Exar
7523	XRD7523	15 V CMOS* Multiplying 8-Bit Digital-to-Analog Converter	Exar
7524	AD7524	8 bit MDAC IO* 100ns	AD
7524	AD7524	CMOS* 8 Bit Buffered Multiplying DAC	Maxim
7524	AD7524	CMOS* 8-Bit Buffered Multiplying DAC, data	AD
7524	MP7524	CMOS* Buffered Multiplying 8-Bit Digital-to-Analog Converter	Exar
7524	MP7524A	CMOS* Buffered Multiplying 8-Bit Digital-to-Analog Converter	Exar

7524	MP75L24	Low Voltage CMOS* Buffered Multiplying 8-Bit Digital-to-Analog Converter	Exar
7524	pm7524hp	cmos 8 bit buff multip D/A Converter	PMI
7528	AD7528	CMOS* Dual* 8 Bit Buffered Multiplying DAC	Maxim
7528	AD7528	CMOS* Dual* 8-Bit Buffered Multiplying DAC, data	AD
7528	AD7528	dual* 8 bit MDAC 350ns	AD
7528	MP7528	CMOS* Dual* Buffered Multiplying 8-Bit Digital-to-Analog Converter	Exar
7528	pm7528hp	cmos dual* 8 bit buff mult D/A Converter	PMI
7529	IDT75C29	8 bit DAC IO* 8ns	IDT
7529	MP7529A	15V CMOS* Dual* Buffered Multiplying 8-Bit Digital-to-Analog Converter	Exar
7529	MP7529B	5V CMOS* Dual* Buffered Multiplying 8-Bit Digital-to-Analog Converter	Exar
7530	AD7530	10 bit MDAC (8-10 bit lin)	AD
7530	MX7530	CMOS* 10 Bit Multiplying DAC, PDF	Maxim
7531	AD7531	12 bit MDAC (8-10 bit lin)	AD
7531	AD7531	CMOS* 12 Bit Multiplying DAC	Maxim
7533	AD7533	10 bit MDAC (8-10 bit lin)	AD
7533	AD7533	12-Bit, Multiplying Iout DAC, data	AD
7533	AD7533	CMOS* Low Cost 10 Bit Multiplying DAC	Maxim
7533	MP7533	15 V CMOS* Multiplying 10-Bit Digital-to-Analog Converter	Exar
7533	pm7533p	cmos 10 bit multi D/A Converter	PMI
7534	AD7534	14 bit MDAC IO* 1.5us	AD
7534	AD7534	t - LC, data	AD
7535	AD7535	14-Bit, Multiplying Iout, 8-bit bus, data	AD
7536	AD7536	14-Bit, Multiplying Iout, 8-bit bus, data	AD
7537	AD7537	dual* 12 bit MDAC IO* 1.5us	AD
7537	AD7537	t - LC, data	AD
7538	AD7538	LC2MOS μ P-Compatible 14-Bit DAC, data	AD
7541	AD7541	12 bit MDAC	AD
7541	AD7541	CMOS* 12 Bit Multiplying DAC	Maxim
7541	AD7541A	CMOS* 12 Bit Multiplying DAC	Maxim
7541	AD7541A	CMOS* 12-Bit Monolithic Multiplying DAC, data	AD
7541	MP7541B	15V CMOS* Multiplying 12-Bit Digital-to-Analog Converter	Exar
7541	pm7541hp	cmos 12bit monolith D/A Converter	PMI
7542	AD7542	12-Bit, Multiplying Iout, 4-bit bus, data	AD
7542	AD7542	CMOS* 12 Bit μ P-Compatible DAC	Maxim
7542	MP7542	5V CMOS* 4-Bit Input 12-Bit Digital-to-Analog Converter	Exar
7543	AD7543	12-Bit, Multiplying Iout, SERIAL, data	AD
7543	AD7543	CMOS* 12 Bit Serial Input DAC	Maxim
7543	MP7543	5V CMOS* Serial Input 12-Bit Digital-to-Analog Converter	Exar
7543	MP75L43	Low Voltage CMOS* Serial Input 12-Bit Digital-to-Analog Converter	Exar

7545	AD7545	CMOS* 12 Bit Buffered Multiplying DAC	Maxim
7545	MP7545B	CMOS* Buffered Multiplying 12-Bit Digital-to-Analog Converter	Exar
7545	MP75L45	Low Voltage CMOS* Buffered Multiplying 12-Bit Digital-to-Analog Converter	Exar
7545	pm7545hp	cmos 12 bit buff multi D/A Converter	PMI
7547	AD7547	t - LC, data	AD
7548	AD7548	12 bit MDAC IO* 1us	AD
7548	AD7548	12-Bit, Multiplying, Iout, 8-Bit Bus, data	AD
7549	AD7549	12-Bit, Dual*, Multiplying, Iout, data	AD
7564	AD7564	t - LC, data	AD
7568	AD7568	t - LC, data	AD
7569	AD7569	LC2MOS Complete, 8-Bit Analog I/O Single DAC Output, data	AD
7574	AD7574	(null), data	AD
7575	AD7575	t - LC, data	AD
7576	AD7576	(null), data	AD
760	AD760	16/18-Bit Self-Calibrating Serial/Byte DACPORT, data	AD
7610	MP7610	Octal* 14-Bit DAC Array? D/A Converter with Output Amplifier and Serial Data/Address μ P Control Logic	Exar
7611	MP7611	Octal* 14-Bit DAC Array? D/A Converter with Output Amplifier and Parallel Data/Address μ P Control Logic	Exar
7612	MP7612	Octal* 12-Bit DAC Array? D/A Converter with Output Amplifier	Exar
7613	MP7613	Octal* 12-Bit DAC Array? D/A Converter with Output Amplifier and Parallel Data/Address μ P Control Logic	Exar
7614	MP7614	15V CMOS* Multiplying 14-Bit Digital-to-Analog Converter	Exar
7616	MP7616	15V CMOS* 16-Bit Multiplying Digital-to-Analog Converter	Exar
7624	MAX7624	CMOS* 8 Bit Buffered Multiplying D/A Converter	Maxim
7626	MP7626	Microprocessor Compatible Buffered Multiplying 16-Bit Digital-to-Analog Converter	Exar
7628	AD7628	CMOS* Dual* 8-Bit Buffered Multiplying DAC, data	AD
7628	AD7628	CMOS* Dual-8-bit Buffered Multiplying DAC from	AD
7628	MP7628	5V CMOS* Quad* Multiplying 8-Bit Digital-to-Analog Converter	Exar
7633	MP7633	15V CMOS* 10-Bit Multiplying Digital-to-Analog Converter	Exar
7636	MP7636A	15V CMOS* Microprocessor Compatible Double-Buffered	Exar
7641	MP7641	8-Channel Voltage Output 10 MHz Input Bandwidth 8-Bit Multiplying DACs with Serial Digital Port	Exar
7643	MP7643	4-Channel Programmable Gain Voltage Output 15 MHz Input Bandwidth 8-Bit DACs with Multiplying Parallel Digital Data Port	Exar
7645	MAS7645	Multiplying buffered 12-bit D/A Converter	Micronas
7645	MP7645B	CMOS* Buffered Multiplying 12-Bit Digital-to-Analog Converter	Exar

7651	MP7651	8-Channel Voltage Output 10 MHz Input Bandwidth 8-Bit Multiplying DACs with Serial Digital Data Port and Chip Select Decoder	Exar
7652	MP7652	4-Channel Voltage Output 15 MHz Input Bandwidth 8-Bit Multiplying DACs with 3-Wire Serial Digital Port and Independent References	Exar
766	AD766	16-bit current-steering DAC, voltage reference, and a voltage output op amp*, data	AD
7669	AD7669	LC2MOS Complete, 8-Bit Analog I/O Dual* DAC Output, data	AD
767	AD767	Microprocessor-Compatible 12-Bit D/A Converter, data	AD
767	MX767	12-Bit, Voltage-Output DAC with Reference	Maxim
7670	MP7670	8-Channel 4 Quadrant Multiplying 8-Bit Accurate Digital-to-Analog Converter with a 5 MHz Input Band-Width	Exar
768	AD768	16-Bit, 30 MSPS D/A Converter, data	AD
7680	MP7680	5V CMOS* 12-Bit Quad* Double-Buffered Multiplying Digital-to-Analog Converter	Exar
7801	AD7801	+2.7 V to +5.5 V, Parallel Input, Voltage Output 8-Bit DAC, data	AD
7804	AD7804	3.3 V to 5 V Quad*/Octal* 10-Bit DAC's, data	AD
7805	AD7805	3.3 V to 5 V Quad*/Octal* 10-Bit DAC's, data	AD
7808	AD7808	3.3 V to 5 V Quad*/Octal* 10-Bit DAC's, data	AD
7809	AD7809	3.3 V to 5 V Quad*/Octal* 10-Bit DAC's, data	AD
7837	MX7837	Complete, Dual*, 12-Bit Multiplying DAC with 8-Bit Bus Interface	Maxim
7839	AD7839	Octal* 13-Bit, Parallel Input, Voltage-Output DAC, data	AD
7841	AD7841	Eight 14-Bit DAC's on One Monolithic Chip, data	AD
7847	MX7847	Complete, Dual*, 12-Bit Multiplying DAC with 12-Bit Bus Interface	Maxim
7849	AD7849	Serial Input, 14-Bit/16-Bit DAC, data	AD
7943	AD7943	+3.3 V/+5 V Multiplying 12-Bit DAC's, data	AD
7945	AD7945	+3.3 V/+5 V Multiplying 12-Bit DAC's, data	AD
7948	AD7948	+3.3 V/+5 V Multiplying 12-Bit DAC's, data	AD
8043	DAC8043	12-Bit Serial Input Multiplying CMOS* D/A Converter, data	AD
8069	ICL8069	1.2V Voltage Reference	Maxim
8143	DAC8143	12-Bit, Serial Input, data	AD
8221	DAC8221	Dual* 12-Bit Buffered Multiplying CMOS* D/A Converter, data	AD
8222	DAC8222	Dual* 12-Bit Double-Buffered Multiplying CMOS* D/A Converter, data	AD
8228	DAC8228	Dual* 8-Bit CMOS* D/A Converter with Voltage Output, data	AD
8229	DAC8229	Dual* 8-Bit CMOS* D/A Converter with Voltage Output, data	AD
8248	DAC8248	Dual* 12-Bit (8-Bit Byte) Double-Buffered CMOS* D/A Converter, data	AD
8300	AD8300	+3 Volt, Serial Input Complete 12-Bit DAC, data	AD
8303	AD8303	+3 V, Dual*, Serial Input Complete 12-Bit DAC, data	AD

8408	DAC8408	Quad* 8-Bit Multiplying CMOS* D/A Converter with Memory, data	AD
8412	DAC8412	Quad*, 12-Bit DAC Voltage Output with Readback, data	AD
8413	DAC8413	Quad*, 12-Bit DAC Voltage Output with Readback, data	AD
8420	DAC8420	Quad* 12-Bit Serial Voltage Output DAC, data	AD
8420	DAC8420	quad* 12 bit DAC	AD
8426	DAC8426	Quad* 8-Bit Voltage Out CMOS* DAC Complete with Internal 10V Reference, data	AD
8444	ii	I2C-bus octuple 6-bit DAC	Philips
8444	TDA8444	I2C Octuple 6-bit dac	Philips
8444	TDA8444	Octuple 6-bit DAC with I2C-bus DIL16	Philips
8512	DAC8512	(null), data	AD
8522	AD8522	+5 Volt, Serial Input, Dual* 12-Bit DAC	AD
8522	AD8522	+5 Volt, Serial Input, Dual* 12-Bit DAC, data	AD
8562	DAC8562	+5 Volt, Parallel Input Complete 12-Bit DAC, data	AD
8582	AD8582	+5 Volt, Parallel Input Complete Dual* 12-Bit DAC, data	AD
8591	PCF8591	8-bit A/D and D/A converter	Philips
8591	PCF8591	8-bit AD and DA converter DIL16	Philips
8600	AD8600	16-Channel, 8-Bit Multiplying DAC, data	AD
8702	TDA8702	8-bit high-performance, high-speed Video DAC DIL16	Philips
8712	TDF8712	8-bit DACs DIL16	Philips
8771	TDA8771	35 MHz triple* 8-bit video DAC	Philips
8772	TDA8772A	triple* 8-bit video DAC	Philips
8800	DAC8800	Octal* 8-Bit D/A Converter, data	AD
8801	AD8801	Octal* 8-Bit TrimDAC with Power Shutdown, data	AD
8802	AD8802	12 Channel, 8-Bit TrimDACs with Power Shutdown, data	AD
8803	AD8803	Octal* 8-Bit TrimDAC with Power Shutdown, data	AD
8804	AD8804	12 Channel, 8-Bit TrimDACs with Power Shutdown, data	AD
8840	DAC8840	8-Bit, Octal*, 4-Quadrant Multiplying, CMOS* TrimDAC, data	AD
8840	MP8840	8-Channel Voltage Output 2 MHz 4 Quadrant	Exar
8841	DAC8841	8-Bit Octal*, 2-Quadrant Multiplying, CMOS* TrimDAC, data	AD
8842	AD8842	8-Bit Octal*, 4-Quadrant Multiplying, CMOS* TrimDAC, data	AD
888	DAC888	8-Bit lout bus-interface DAC, data	AD
912	CLC912A	D/A Converter	CLC
9701	AD9701	250MSPS Video Digital-to-Analog Converter, data	AD
9708	AD9708	8-Bit, 100 MSPS+ TxDAC D/A Converter, data	AD
9712	AD9712B	12-Bit, 100 MSPS, ECL* Compatible DAC, data	AD
9712	SPT9712	12-bit General Purpose converter DAC Input ECL* from SPT	ii
9713	AD9713B	12-Bit, 80 MSPS, TTL Compatible DAC, data	AD
9713	SPT9713	12-bit General Purpose converter DAC Input TTL from SPT	ii
9720	AD9720	10-Bit, 400 MSPS D/A converter, ECL* compatible, data	AD
9721	AD9721	10-Bit, 400 MSPS D/A converter, TTL compatible, data	AD
9731	AD9731	10-Bit, 170 MSPS, Bipolar D/A Converter, data	AD
9732	AD9732	10-Bit, 200 MSPS DAC, data	AD

9750	AD9750	10-Bit, 100 MSPS+ TxDAC(R) D/A Converter, data	AD
9752	AD9752	12-Bit, 100 MSPS+ TxDAC(R) D/A Converter, data	AD
9754	AD9754	14-Bit, 100 MSPS+ TxDAC(R) D/A Converter, data	AD
9760	AD9760	10-Bit, 100 MSPS+ TxDAC D/A Converter, data	AD
9761	AD9761	10-Bit, Complete, 40 MSPS, dual* Transmit D/A Converter, data	AD
9762	AD9762	12-Bit, 100 MSPS+ TxDAC D/A Converter, data	AD
9764	AD9764	14-Bit, 100 MSPS+ TxDACT D/A Converter, data	AD
9768	AD9768	Ultrahigh Speed IC* D/A Converter, data	AD
9774	AD9774	14-Bit, 32 MSPS TxDAC TM with 4x Interpolation Filters, data	AD
9830	AD9830	Numerically Controlled Oscillator, a sine Look-up Table and a 10-Bit D/A Converter Integrated on a Single CMOS* Chip, data	AD
9831	AD9831	Numerically Controlled Oscillator Employing a Phase Accumulator, a Sine Look-Up Table and a 10-Bit DAC, Integrated on a Single CMOS* Chip, data	AD
9832	AD9832	Numerically Controlled Oscillator Employing a Phase Accumulator, a Sine Look-Up Table and a 10-Bit DAC, Integrated on a Single CMOS* Chip, data	AD
9835	AD9835	Complete DDS* With 10-Bit On-Chip DAC, data	AD

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE
www.maporo.co.kr

IIP MAPO ELE

IIP MAPO ELE