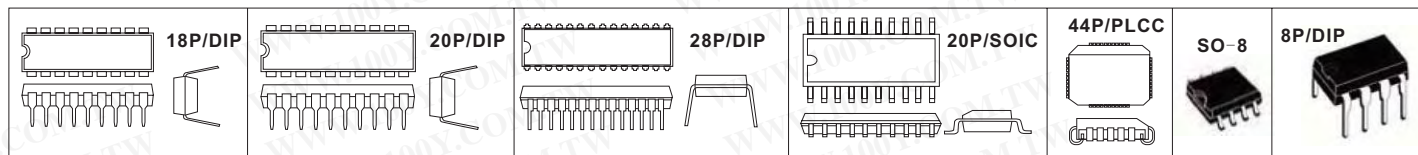


讯号转换控制IC

A/D转换IC

8-Bit 线性转数位转换IC

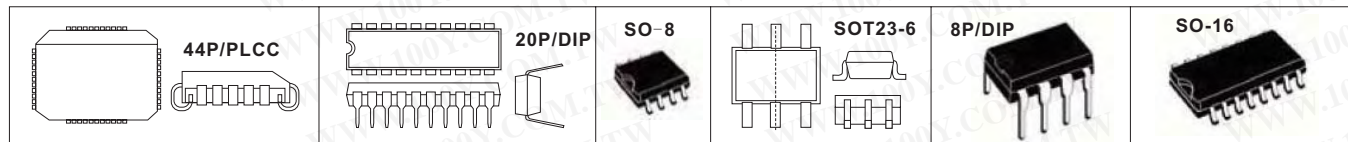
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100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Serial/Parallel	Conv. Time/Rate	Diff. Non-Linearity
32381	AD673JN	ADI	8-Bit A/D Converter	20P/DIP		30 us	8 Bits
32484	AD7569JN	ADI	Complete, 8-Bit Analog I/O Systems	24P/DIP	P	-	±1 LSB max
32487	AD7575JN	ADI	5 ms 8-Bit ADC with Track/Hold	18P/DIP	P	5 μs	-
32540	AD775JR	ADI	8-Bit 20 MSPS, 60 mW Sampling A/D Converter	24P/SOIC		35MHz	0.3 LSB
32544	AD7820KN	ADI	High Speed 8-Bit ADC with Track/Hold Function	20P/DIP		1.36μs max	
32545	AD7821KN	ADI	LC2MOS High Speed, μP-Compatible 8-Bit ADC with Track/Hold Function	20P/DIP	P	660 ns max	
32546	AD7824KN	ADI	LC2MOS High Speed 4-Channel 8-Bit ADC	24P/DIP	P	2.5 μs/Channel	
32547	AD7828KN	ADI	LC2MOS High Speed 8-Channel 8-Bit ADC	28P/DIP	P	2.5 μs/Channel	
17889	AD9012AJ	ADI	High Speed 8-Bit TTL A/D Converter	28P/JLCC	P	100ns	0.75LSB
5008	ADC0804LCN	Intersil	8-Bit μP Compatible A/D Converter	20P/DIP	P	100uS	±0.75 LSB
22449	ADC0804LCN	N.S	8-Bit μP Compatible A/D Converter	20P/DIP	P	100uS	±0.75 LSB
27074	ADC0804LCWMM	N.S	8-Bit μP Compatible A/D Converter	SOIC/20P		100uS	
8225	ADC0808CCN	N.S	8-bit Microprocessor Compatible A/D Converters With 8-Channel Multiplexer	28P/DIP	P	100uS	±0.75 LSB total
8226	ADC0809CCN	N.S	8-bit A/D 8-channel multiplexer	28P/DIP	P	100uS	±1 LSB total
12272	ADC0820CCN	N.S	8-bit High Speed Mp Compatible. A/D with Track/Hold Function	20P/DIP	P	1.5us(WR/RD Mode)	±1 LSB
32599	ADC0820CCWMM	N.S	8-bit High Speed Mp Compatible. A/D with Track/Hold Function	20P/SOIC	P	1.5us	±1 LSB
8227	ADC0831CCN	N.S	8-Bit Serial I/O A/D Converter with Multiplexer Options	8P/DIP	S	32uS	±0.5 LSB
4935	ADC0832CCN	N.S	8-Bit Serial I/O A/D Converter with Multiplexer Options	8P/DIP	S	32uS	±0.5 LSB
16258	ADC0834CCN	N.S	8-Bit Serial I/O A/D Converter with Multiplexer Options	14P/DIP	S	32uS	±0.5 LSB
3911	ADC0838CCN	N.S	8-bit serial I/O A/D converter with Multiplexer Options	20P/DIP	S	32uS	±0.5 LSB
32601	ADC0844CCN	N.S	8-Bit μP Compatible A/D Converters with Multiplexer Options	20P/DIP	P	40 μs	±1 LSB
32604	ADC08831IN	N.S	8-Bit Serial I/O CMOS A/D Converters with Multiplexer and Sample/Hold Function	8P/DIP	S	4μs (max)	±0.2 LSB
32605	ADC08832IN	N.S	8-Bit Serial I/O CMOS A/D Converters with Multiplexer and Sample/Hold Function	8P/DIP	S	4μs (max)	±0.2 LSB
32609	ADC1175-50CIJM	N.S	8-Bit, 50 MSPS, 125 mW A/D Converter	24P/SOIC		50 MHz	0.7 LSB
32607	ADC1175CIJM	N.S	8-Bit, 20MHz, 60mW A/D Converter	24P/SOIC			±0.75LSB(max)
48620	BT252KPJ20		20MSPS Monolithic CMOS Single-Channel 8-bit Image Digitizer	PLCC-44P	S		
34894	MAX118CAI	MAXIM	+5V, 1MSPS -Channel, 8-Bit ADCs with 1μA Power-Down	28 SSOP	P	660ns	±1 LSB
34895	MAX118CPI	MAXIM	+5V, 1MSPS -Channel, 8-Bit ADCs with 1μA Power-Down	28P/DIP	P	660ns	±1 LSB
36883	MC14443P	MOTOROLA	ANALOG-TO-DIGITAL CONVERTER LINEAR SUBSYSTEM	16P/DIP			
33686	TDA8703TC4	PHILIPS	8-bit high-speed analog-to-digital converter	24P/SOIC			
33266	TLC0831CD	SHARP	8-BIT ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL	8P/SOIC			
33270	TLC0831CP	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL	8P/DIP			
33272	TLC0832CD	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL	8P/SOIC			
33360	TLC541IN	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS	20P/DIP			±0.5 LSB
33364	TLC542IN	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS	20P/DIP			±0.5 LSB
33370	TLC548CP	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS	8P/DIP	S	17μs	±0.5 LSB
33373	TLC549CD	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS	8P/SOIC	S	±0.5 LSB	17μs
16430	TLC549CP	T.I.	8-Bit A/D Converters(8-BIP ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL)	8P/DIP	S	17μs	±0.5 LSB
33375	TLC549IP	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS	8P/DIP	S	17μs	±0.5 LSB

10-Bit 线性转数位转换 IC

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17295	AD2S83AP	ADI	Resolver-to-Digital Converter	PLCC-44P		390ns	1LSB
32297	AD573JN	ADI	10-Bit A/D Converter	20P/DIP	P	20μs	
32438	AD7416AR	ADI	10-Bit Digital Temperature Sensor ADC	8P/SOIC	S	40μs	±1 LSB max
33310	AD7814ART	ADI	10-Bit Digital Temperature Sensor in 6-Lead SOT-23	6-Lead SOT-23	S	25 μs	
33530	AD7912ARM	ADI	10-Bit A/D Converter 2-Channel 2.35 V to 5.25 V 1 MSPS	8P-MSOP		777ns max	±0.5 LSB max
23698	ADC1034CIWMM	N.S	10-Bit Serial I/O A/D Converters with Analog Multiplexer	16P/SOIC	S	13.7 us	+/-1LSB
32606	ADC1061CIN	N.S	10-Bit High-Speed μP-Compatible A/D Converter with Track/Hold Function	20P/DIP	P	1.8 μs	
33281	TLC1541CN	T.I.	10-BIT ANALOG-TO-DIGITAL CONVERTER WITH SERIAL CONTROL AND 11 INPUTS	20P/DIP			



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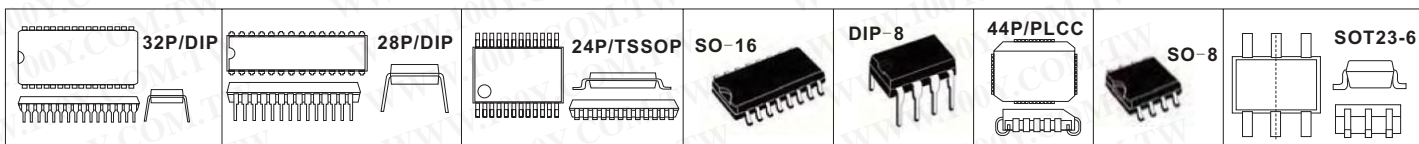
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100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Serial/Parallel	Conv. Time/Rate	Diff. Non-Linearity
33277	TLC1541IN	T.I.	10-BIT ANALOG-TO-DIGITAL CONVERTER WITH SERIAL CONTROL AND 11 INPUTS	20P/DIP			
16426	TLC1543CN	T.I.	10-Bit Analogue to Digital Converters WITH SERIAL CONTROL AND 11 ANALOG INPUTS	20P/DIP	S	100nS	±1 LSB
16428	TLC1549CP	T.I.	10-Bit Analogue to Digital Conversion(DIP8 , 10bit 38ksps ADC , serial , Vs = 5V, On-Chip System Clock , Top = 0°C to 70°C)	8P/DIP	S	100nS	±1 LSB
32982	TLV1543CN	T.I.	10-BIT ANALOG-TO-DIGITAL CONVERTERS	20P/DIP			±1 LSB
32980	TLV1549CP	T.I.	10-BIT ANALOG-TO-DIGITAL CONVERTERS	8P/DIP			±1 LSB

12-Bit 线性转数位转换 IC

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100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Serial/Parallel	Conv. Time/Rate	Diff. Non-Linearity
15892	AD1362KD	ADI	"Analog" 16-Channel 12-Bit Data Acquisition System package:DH-32E	32P/DIP		10µs	12-bit
5165	AD1674JN	ADI	12-bit A to D Converter(A/D CONVERTERS)	28P/DIP	P	10µs	12-bits
45029	AD5311BRT	ADI	12-Bit 线性转数位转换 IC	SOT-23	Serial		±0.3
43799	AD5321BRT	ADI	2.5 V to 5.5 V, 120 A, 2-Wire Interface, Voltage Output 8-/10-/12-Bit DACs	SOT-23	Serial		±0.3
28036	AD5340BRU	ADI	2.5 V to 5.5 V, 115 Ma, Parallel Interface Single Voltage-Output 12-Bit DACs	24P/TSSOP	P	115µs	12-bits
16527	AD574AJD	ADI	12-bit SAR ADC(Complete 12-Bit A/D Converter)) Complete 12-Bit A/D Converter 0	28P/DIP	P	35µs	11-bits
3205	AD574AJN	ADI	12-bit SAR ADC(ADC *12B 35US 1LSB)(Complete 12-Bit A/D Converter)	28P/DIP	P	35µs	11-bits
32302	AD574AKD	ADI	Complete 12-Bit A/D Converter	28P/DIP	P		12 Bits
32486	AD7572JN12	ADI	CMOS Complete High Speed 12-Bit ADC	24P/DIP	-	12.5 µs	±1 LSB max
32493	AD7582KN	ADI	CMOS 12-Bit Successive Approximation ADC	28P/DIP	P	100µs	±1 LSB max
32507	AD7870JN	ADI	12-Bit 线性转数位转换 IC	24P/DIP	S	8 µs	±1 LSB max
32509	AD7874AN	ADI	12-Bit 线性转数位转换 IC	28P/DIP	S	8 µs	±1 LSB max
32550	AD7880BN	ADI	12-Bit 线性转数位转换 IC	24P/DIP	P	12 µs	±1 LSB max
32551	AD7888AR	ADI	12-Bit 线性转数位转换 IC	16P/SOIC	S		±2 LSB max
32552	AD7893AN-10	ADI	LC2MOS 12-Bit, Serial 6 µs ADC in 8-Pin Package	8P/DIP	S	6 µs	±1 LSB max
33532	AD7922ARM	ADI	10-Bit A/D Converter 2-Channel 2.35 V to 5.25 V 1 MSPS	8P-MSOP		888ns max	±1.5 LSB max
32596	AD9220AR	ADI	12-Bit 线性转数位转换 IC	28P/SOIC	S		0.3 LSB
32637	ADS574JE	T.I.	CMOS ANALOG-TO-DIGITAL CONVERTER	28P/DIP		25µs max	
32641	ADS7806PB	T.I.	Low-Power 12-Bit Sampling CMOS ANALOG-to-DIGITAL CONVERTER	28P/DIP	S/P	25µs max	±1/2LSB max
32645	ADS7816P	T.I.	12-Bit High Speed Micro Power Sampling ANALOG-TO-DIGITAL CONVERTER	8-Pin PDIP	S	12	±0.5 LSB
32650	ADS7822PB	T.I.	12-Bit High Speed 2.7V microPower Sampling ANALOG-TO-DIGITAL CONVERTER	Plastic DIP-8	S	12	±1LSB
32651	ADS7822U	T.I.	12-Bit High Speed 2.7V microPower Sampling ANALOG-TO-DIGITAL CONVERTER	8P/SOIC	S	12	±2LSB
40138	ADS801U	BB	12-Bit, 25MHz Sampling ANALOG-TO-DIGITAL CONVERTER	28P/SOIC			±1LSB
40347	HI1-674AKD-5	Intersil	12-Bit A/D Converter	28P/DIP		15uS	±0.5 LSB
33609	ICL7109CPL	MAXIM	12 Bit A/D Converter With 3-State Binary Outputs	40P/DIP	S		
34654	LM12458CIV	N.S.	12-Bit Sign Data Acquisition System with Self-Calibration	44P/PLCC(V44A)	P		±1.0 LSB
49599	LTC1290CCN	Linear-Tech.	12-bit A to D Converter	DIP-20P	Serial	0°C to 70°C	
39212	LTC1290DCN	Linear-Tech.	12-bit A to D Converter	20P/DIP	Serial	0°C to 70°C	
28226	LTC1290DCSW	Linear-Tech.	12-bit A to D Converter	20P/SO WIDE	Serial	13µs	
28508	MAX1247ACEE	MAXIM	12-Bit ADCs in QSOP-16	16-QSOP	Serial	6µs	DNL
34899	MAX172ACNG	MAXIM	Complete 10µs CMOS 12-Bit ADC	24P/DIP	S	10µs	±1 LSB
38810	MAX172BCNG	MAXIM	Complete 10µs CMOS 12-Bit ADC	24P/DIP	S	10µs	±1 LSB
34900	MAX176ACPA	MAXIM	Serial-Output, 250Ksps 12-Bit ADC with T/H and Reference	8P/DIP	S	3.5µs	±3/4 LSB
34901	MAX180ACPL	MAXIM	Complete, 8-Channel, 12-Bit Data-Acquisition Systems	40P/DIP		10µs	±1 LSB
19680	MAX185BCWG	MAXIM	High-Speed 12-Bit A/D Converter With External Reference Input	24P/SOIC			
34903	MAX186ACPP	MAXIM	Low-Power, 8-Channel, Serial 12-Bit ADCs	20 Plastic DIP	S	10µs	±1 LSB
34904	MAX186ACWP	MAXIM	Low-Power, 8-Channel, Serial 12-Bit ADCs	20P/SO	S	10µs	±1 LSB
34905	MAX190ACNG	MAXIM	Low-Power, 12-Bit Sampling ADCs with Internal Reference and Power-Down	24P/DIP	S	12µs	±1 LSB
34906	MAX197BCNI	MAXIM	Multi-Range (±10V, ±5V, +10V, +5V), Single +5V, 12-Bit DAS with 8+4 Bus Interface	28P/DIP		6µs	±1 LSB
34907	MAX197BCWI	MAXIM	Multi-Range (±10V, ±5V, +10V, +5V), Single +5V, 12-Bit DAS with 8+4 Bus Interface	28P/SO		6µs	±1 LSB
42468	MAX5811LEUT-T	MAXIM	10-Bit, Low-Power, 2-Wire Interface, Serial, Voltage-Output DAC	6 SOT23-6			
39630	MAX675ESA	MAXIM	+5V Precision Voltage Reference	SO-8	S	5µs	
40667	TC5092AP	TOSHIBA	CMOS Digital Integrated Circuit Silicon Monolithic	42P/DIP			
39230	TLV2556IDW	T.I.	12-BIT, 200-KSPS, 11 CHANNEL, LOW POWER, SERIAL ADC WITH INTERNAL REFERENCE	20P/SOP			

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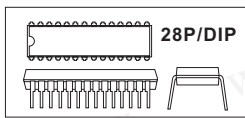
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讯号转换控制IC

14-Bit 线性转数位转换 IC

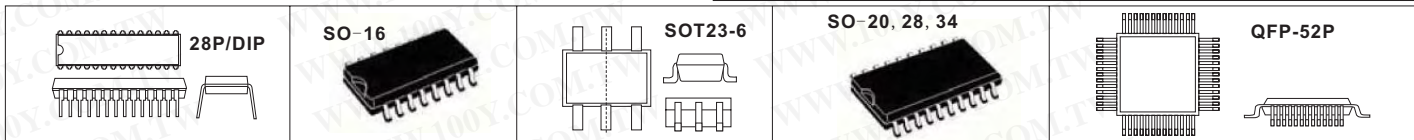
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100Y 编号	厂商编号	制造厂商	说明	Conv. Time/Rate	Diff. Non-Linearity	Pins/Package
32386	AD679JN	ADI	14-Bit 128 kSPS Complete Sampling ADC	6.3 us/7.8 us	14 Bits	28P- DIP

16-Bit 线性转数位转换 IC

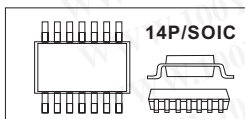
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100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Serial/Parallel	Conv. Time/Rate	Diff. Non-Linearity
32383	AD676JD	ADI	16-Bit 100 kSPS Sampling ADC	28-Pin DIP	P	10 us	16 Bits
27748	AD677JN	ADI					
22813	AD7705BN	ADI	16-Bit, Sigma-Delta ADCs	16P/DIP	S		16-bits
22272	AD7705BR	ADI	3 V/5 V, 1 Mw 2/3Channel 16Bit, SigmaDelta ADCs	16P-SOIC			0.003%
23223	AD7706BN	ADI	16-Bit, Sigma-Delta ADCs	16P/DIP	S		16-bits
32503	AD7715AN-5	ADI	3 V/5 V, 450 μA 16-Bit, Sigma-Delta ADC	16P/DIP	S		
41599	AD9446-80LVDS/PCB	ADI	EVALUATION BOARD				
14366	AD976AN	ADI	16-Bit A TO D Converters(16-Bit, 100 Ksps, Parallel I/O A/D Converter)	DIP/28P	P	5μs	16-Bit
37631	AD976BN	ADI	16-Bit A TO D Converters(16-Bit, 100 Ksps, Parallel I/O A/D Converter)	DIP/28P	P	5μs	16-Bit
39990	ADS1110A0IDBVT	BB	16-Bit Analog-to-Digital Converter	SOT23-6			
32638	ADS7805P	T.I.	16-Bit 10μs Sampling CMOS ANALOG-to-DIGITAL CONVERTER	28P/DIP	P	10μs	
32640	ADS7805UB	BB	16-Bit 10μs Sampling CMOS ANALOG-to-DIGITAL CONVERTER	28P/SOIC	P		
32643	ADS7815U	T.I.	16-Bit 250kHz Sampling CMOS ANALOG-to-DIGITAL CONVERTER	28P/SOIC	P	4.0 μs	
43609	ADUC836BS	ADI	MicroConverter®, Dual 16-Bit - ADCs with Embedded 62 kB Flash MCU	QFP-52P	S		
33314	ADUC848BS62-5	ADI	MicroConverter Multichannel 16-Bit ADCs with Embedded 62 kB Flash and Single-Cycle MCU	S-52	S		
42050	MAX1192ETI	DALLAS	Ultra-Low-Power, 22Mps, Dual 8-Bit ADC	28 Thin QFN-EP*			

18-Bit 线性转数位转换 IC

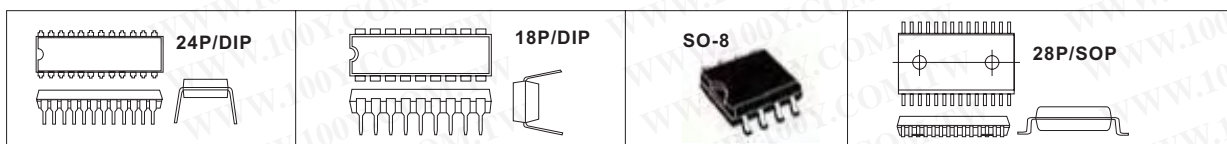
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100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Serial/Parallel	Conv. Time/Rate
28452	MAX132CWG	MAXIM	±18-Bit ADC with Serial Interface	24P/Wide SO	Serial	63ms
28230	MAX132EWG	MAXIM	±18-Bit ADC with Serial Interface	24P/Wide SO	Serial	63ms

24-Bit 线性转数位转换 IC

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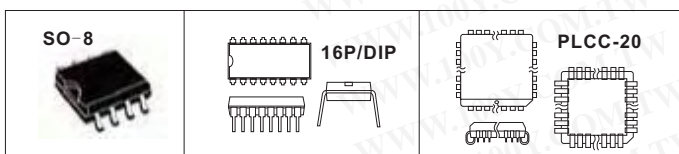


100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Serial/Parallel
32502	AD7714AN-5	ADI	3 V/5 V, CMOS, 500 μA Signal Conditioning ADC	24P/DIP	S
32633	ADS1210P	T.I.	24-Bit ANALOG-TO-DIGITAL CONVERTER	18P/DIP	S
32634	ADS1211P	T.I.	24-Bit ANALOG-TO-DIGITAL CONVERTER	24P/DIP	S
41493	ADS1252U	T.I.	24-Bit, 40kHz ANALOG-TO-DIGITAL CONVERTER	so-8	Serial
48598	ADS1256IDBT	T.I.	28-SSOP/Qty.250	28-SSOP/Qty.250	S
48602	LTC2408CG	Linear-Tech.	28-SSOP	28-SSOP	

D/A转换IC

8-Bit 数位转线性转换 IC

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100Y 编号	厂商编号	制造厂商	说明	Pin/Package	Serial/Parallel	Setting Time	Diff. Non-Linearity	Inte. Non-Linearity	Sup. Volt. Range
32268	AD5300BRM	ADI	Rail-to-Rail Output 8-Bit DAC in an SOT-23	8P/SOIC	S	6ms	±0.25LSB		+2.7 V to +5.5 V
32292	AD557JN	ADI	DACPORT, Low-Cost Complete mP-Compatible 8-Bit DAC	16P/DIP		1.5 us			+4.5 V to +5.5 V
32294	AD557JP	ADI	DACPORT, Low-Cost Complete mP-Compatible 8-Bit DAC	20-Pin PLCC		1.5 us			+4.5 V to +5.5 V
16408	AD558JNZ	ADI	DACPORT Low Cost, Complete Mp-Compatible 8-Bit DAC	16P/DIP	P	3.0u	11-bits	8-bit DAC	+5 V to +15 V



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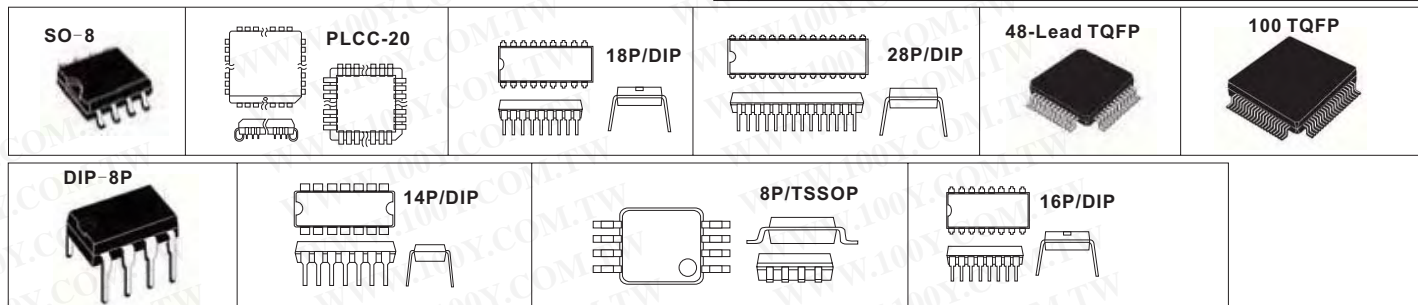
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100Y 编号	厂商编号	制造厂商	说明	Pin/Package	Serial/Parallel	Setting Time	Diff. Non-Linearity	Inte. Non-Linearity	Sup. Volt. Range	
32296	AD558KN	ADI	DACPORT Low Cost, Complete Mp-Compatible 8-Bit DAC	16P/DIP	P	3.0u		8-bit DAC	+5 V to +15 V	
32409	AD7224KN	ADI	LC2MOS 8-Bit DAC with Output Amplifiers	18P/DIP			±1 LSB max		11.4 V to 16.5 V	
48900	AD7224LR-18	ADI	ADI_SOIC-18	SOIC-18					-0.3V,+17V	
5874	AD7226KN	ADI	Quad 8-bit DAC with o/p amplifiers(Quad 8-Bit D/A Converter)	20P/DIP	P	7µs	±1LSB	±2LSB	11.4~16.5	
44656	AD7226KR	ADI	8-Bit 数位转线性转换 IC	20P/SOP	P	7µs	±1LSB	±2LSB	11.4~16.5	
32423	AD7305BN	ADI	+3 V/+5 V, Rail-to-Rail Quad, 8-Bit DAC	20P/DIP	P	2µs	±1 LSB max	±1 LSB max	2.7-5.5V	
32453	AD7523JN	Intersil	8-Bit, Multiplying D/A Converters	16P/DIP	P	150ns (Max)			+5V to +15V	
24094	AD7524JN	ADI	8-Bit Buffered Multiplying DAC	16P/DIP						
8228	AD7528JN	ADI	8-bit D/A(8-Bit Buffered Multiplying DAC)	20P/DIP	P	400nS	±1 LSB	±1 LSB	5~15	
16440	AD7528KNZ	ADI	8-bit D/A	20P/DIP	S	350nS	±1/2 LSB	±1/2 LSB	5~15V	
32458	AD7533JN	Intersil	8-Bit, Multiplying D/A Converters	16P/DIP	P	150ns (Max)			+5V to +15V	
32461	AD7533KN	Intersil	8-Bit, Multiplying D/A Converters	16P/DIP	P	150ns (Max)			+5V to +15V	
32489	AD7581JN	ADI	CMOS µP-Compatible 8-Bit 8-Channel DAS	28P/DIP	P		±1 LSB		+5V	
17732	AD7628KN	ADI	D to A Converters 8 Bit	20P/DIP	P	34µs	± 1 LSB	± 2LSB	10.8-15.75V	
17890	AD9768JD	ADI	Ultrahigh Speed IC D/A Converter	18P/DIP		5nS	0.2	0.2	±0.5V	
34290	ADV7120KST50	ADI	CMOS 80 MHz, Triple 8-Bit Video DAC	48-Lead TQFP	S		±0.5 LSB max	±1 LSB max	4.75V-5.25V	
40095	AIC1610PO	AIC	High Efficiency Synchronous Step-Up DC/DC	MSOP-8					1.1~5.5V	
48626	BT473KPJ35		D/A 转换 IC	68P-PLCC	S	8-bit				
23264	DAC0800LCM	N.S	8-Bit Digital-to-Analog Converter	16P/SOP		100ns		+/-10ppm	4.5~18V	
5385	DAC0800LCN	N.S	8-Bit Digital-to-Analog Converters	16P/DIP	P	100ns	0.19% FS	0.19% FS	±5V ~ ±15V	
4336	DAC0808LCN	N.S	8-Bit D/A Converter	16P/DIP	P	150nS	0.19%	±0.5LSB	±5V ~ ±15V	
4941	DAC0832LCN	N.S	8-Bit Up D/A Conv. Dbl. Buff.(8-Bit Mp Compatible, Double-Buffered D to A Converters)	20P/DIP	P	1uS	0.4% FSR	0.2% FSR	5~15V	
32938	DAC08CN	PHILIPS	8-Bit high-speed multiplying D/A converter	16P/DIP	P	70ns	±0.78 %FS		±4.5V to ±18V	
32939	DAC08CP	ADI	8-Bit, High-Speed, Multiplying D/A Converter (Universal Digital Logic Interface)	16P/DIP	P	85-150 ns	±0.39 % FS		±4.5V to ±18V	
32940	DAC08CS	ADI	8-Bit, High-Speed, Multiplying D/A Converter (Universal Digital Logic Interface)	16P/SOIC	P	85-150 ns	±0.39 % FS		±4.5V to ±18V	
4927	DAC08EP	ADI	8-Bit, High Speed,Multiplying D/A Converter(Universal Digital Logic Interface)	16P/DIP	P	85nS	±0.19%	FS	±4.5V TO ±18V	
32954	DAC8248FP	ADI	Dual 12-Bit 8-Bit Byte Double-Buffered CMOS D/A Converter	24-Pin Plastic DIP	P	1µs	±1 LSB		5-15V	
40576	DAC8408FPZ	ADI	Quad 8-Bit Multiplying CMOS D/A Converter with Memory	28P/DIP	P	190ns	±1 LSB	±1/2 LSB	4.5~5.5V	
32959	DAC8800FP	ADI	tal 8-Bit CMOS D/A Converter	20P/DIP	S	2µs	±1 LSB		12V	
42610	DS90CR483VJDX	N.S	48-BitLVDSChannelLinkSER/DES? 33-112MHz	100 TQFP					70.3Vto+4V	
33495	HI1171JCB	Intersil	8-Bit, 40 MSPS, High Speed D/A Converter	24 Ld SOIC	P	10ns	±0.25 LSB	-0.5~1.3 LSB	5V	
34985	MAX506ACPP	MAXIM	Quad 8-Bit DACs with Rail-to-Rail Voltage Outputs	20P/DIP	P	6µs	±1LSB		-5V to +5V	
34986	MAX517ACPA	MAXIM	2-Wire Serial 8-Bit DACs with Rail-to-Rail Outputs	8 Plastic DIP	S	6µs	±1 LSB		4.5V - 5.5V	
34988	MAX521ACPP	MAXIM	Quad/Octal, 2-Wire Serial 8-Bit DACs with Rail-to-Rail Outputs	20 Plastic DIP	S	6µs	±1.0 LSB		4.5 - 5.5V	
34963	MAX521ACWG	MAXIM	Quad/Octal, 2-Wire Serial 8-Bit DACs with Rail-to-Rail Outputs	24P/SO	S	6µs	±1.0 LSB		4.5 - 5.5V	
28417	MAX548AEUA-T	MAXIM	8-Bit 数位转线性转换 IC	8P/TSSOP	S	4µs	±0.9LSB	8-Bit DAC	-2.5~5.5V	
34995	MAX550ACPA	MAXIM	+2.5V to +5.5V, Low-Power, Single/Dual,8-Bit Voltage-Output DACs	8 Plastic DIP	S	4µs	±0.9 LSB		+2.5V to +5.5V	
41732	MAX5541CSA	MAXIM	Low-Cost, +5V, Serial-Input,Voltage-Output, 16-Bit DAC	sop-8		+2.5V to +5.5V	1µs	±1.0Bits	±16LSB	0.8v-2.4v
42584	MX7226KEWP-T	MAXIM								
33695	TDA8702	PHILIPS	8-bit video digital-to-analog converter	16P/DIP						
23315	TLC0820ACDW	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL	20P/PLASTIC SMALL OUTLINE	Serial	50nS	±1/16LSB	±1LSB	5V	
18429	TLC0832CP	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL	8P/DIP	Serial	350nS	±1/16LSB	±1LSB	4.5~5.5V	
18430	TLC0834CN	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL	14P/DIP	Serial	350nS	±1/16LSB	±1LSB	4.5~5.5V	



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8-Bit 数位转线性转换 IC

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18431	TLC0838CN	T.I.	8-BIT ANALOG-TO-DIGITAL CONVERTERS WITH SERIAL CONTROL	20P/DIP	Serial	350nS	±1/16LSB	±1LSB	4.5-5.5V
33377	TLC5620CN	T.I.	QUADRUPLE 8-BIT DIGITAL-TO-ANALOG CONVERTERS	14P/DIP					
13165	TLC5628CN	T.I.	Oct 8-bit D/A Conv.(8-Bit, 10ms 5V Octal Serial DAC)	16P/DIP	S	10nS	±0.9LSB	±1LSB	7V
33381	TLC7226CN	T.I.	QUADRUPLE 8-BIT DIGITAL-TO-ANALOG CONVERTERS	20P/DIP					
33384	TLC7524CN	T.I.	8-BIT MULTIPLYING DIGITAL-TO-ANALOG CONVERTERS	16P/DIP		100ns			
13167	TLV5621EN	T.I.	Low Power 8 Bit Quad DAC	14P/DIP	S	10uS	±0.1LSB	±1LSB	2.7-5.5V

10-Bit 数位转线性转换 IC

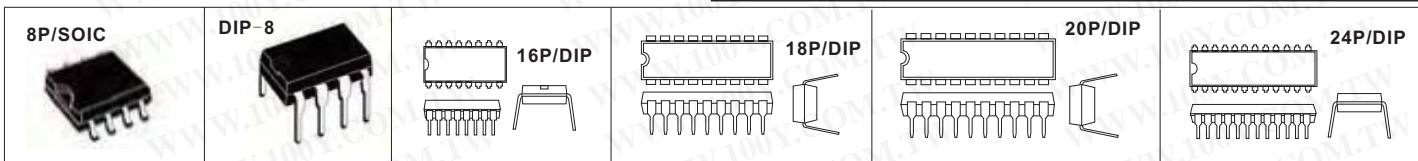
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100Y 编号	厂商编号	制造厂商	说明	Pin/Package	Serial/Parallel	Setting Time	Diff. Non-Linearity	Inte. Non-Linearity	Sup. Volt. Range
32271	AD5310BRM	ADI	+2.7 V to +5.5 V, 140 mA, Rail-to-Rail Voltage Output 10-Bit DAC in a SOT-23	8P/SOIC	S	8ms	±0.5LSB		+2.7 V to +5.5 V
32272	AD5312BRM	ADI	+2.5 V to +5.5 V, 230 mA Dual Rail-to-Rail, Voltage Output 10-Bit DACs	10-Lead mSOIC	S	9ms	±0.5LSB		+2.5 V to +5.5 V
32459	AD7533LN	Intersil	8-Bit, Multiplying D/A Converters	16P/DIP	P	150ns (Max)			+5V to +15V
37981	ADV7123KST140	ADI	CMOS 330 MHz, Triple 10-Bit High Speed Video DAC	48-Lead LQFP					
37980	ADV7123KST50	ADI	CMOS 330 MHz, Triple 10-Bit High Speed Video DAC	48-Lead LQFP					
17623	DAC210GX	ADI	D to A, RGB/YUV output, 10 bit, full 601 filtering	DIP/18P					
39637	MAX5721EUA	MAXIM	10-Bit, Low-Power, Dual, Voltage-Output DAC with Serial Interface	8-Pin µMAX	3-Wire SPI	4µs			2.7V-5.5V
13166	TLC5615CP	T.I.	10 Bit 12.5uS 5V Single Serial DAC	8P/DIP	3-Wire S	12.5uS	±0.1LSB	±1LSB	5V

12-Bit 数位转线性转换 IC

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100Y 编号	厂商编号	制造厂商	说明	Pin/ Package	Serial/ Parallel	Setting Time	Diff. Non-Linearity	Gain Error	Sup. Volt. Range
32274	AD5320BRM	ADI	+2.7 V to +5.5 V, 140 A, Rail-to-Rail Output 12-Bit DAC in a SOT-23	8P/SOIC	S	10 µs	± 1 LSB	±1.25 % of FSR	+2.7 V to +5.5 V
32273	AD5322BRM	ADI	2.5 V to +5.5 V, 230 mA Dual Rail-to-Rail, Voltage Output 12-Bit DACs	10-Lead mSOIC	S	10ms	±1LSB	± 1 % of FSR	+2.5 V to +5.5 V
16191	AD667JNZ	ADI	Microprocessor-Compatible 12-Bit D/A Converter	28P/DIP	P	3µs	±1/2 LSB	±0.1%FSR	±12 V
32475	AD7233AN	ADI	12-Bit Serial Mini-DIP DACPORT	8P/DIP	S		±1/2 LSB		+10.8/+16.5V
11496	AD7237JN	ADI	Dual 12-bit DACPORTs(Dual 12-Bit Complete DAC with Double Buffered Byte Loading)	24P/DIP	P	8us	±1 LSB	-	12~15V
40572	AD7237KN	ADI	D to A Converters 12 Bit	24P/Plastic DIP	P	15µs	± 1/2 LSB	± 3 LSB	10.8-16.5V
27002	AD7237KNZ	ADI	D to A Converters 12 Bit	24P/Plastic DIP	P	15µs	± 1/2 LSB	± 3 LSB	10.8-16.5V
32420	AD7243AN	ADI	12-Bit Serial DACPORT	16P/DIP	S	10µs	±0.9 LSB max	+/-6 LSB	10.8-16.5V
32421	AD7245JN	ADI	12-Bit CMOS DAC PORTS	24P/DIL	P	10µs	±1 LSB max	±2 LSB max	15.75V max
32422	AD7248JN	ADI	12-Bit CMOS DAC PORTS	20P/DIL	P	10µs	±1 LSB max	±2 LSB max	10.8-16.5V
39482	AD7304BRU	ADI	3 V/5 V, Rail-to-RailQuad, 8-Bit DAC	16-Lead TSSOP	s	50ns	±1LSB max	± 10% LSB max	3V
32435	AD7394AN	ADI	+3 V, Dual, Serial Input 12-Bit DAC	14/P-DIP	S	70µs	±1 LSB max	±2 LSB	2.7-5.5V
32436	AD7396AN	ADI	3 V, Parallel Input Dual 12-Bit DAC	24P/DIP	P	70µs	0.9 LSB max	-	2.7-5.5V
43012	AD7502KN	ADI	4-/8-Channel Analog Multiplexers	DIP-16					-17V-25V
17731	AD7537JN	ADI	D to A Converters 12 Bit	24P/DIP	P	15µs	± 1 LSB	± 6 LSB	10.8-16.5V
14365	AD7541AJN	ADI	(12-Bit CMOS Multiplying DAC	18P/DIP	Parallel	1µs	±1 LSB	±6 LSB	5-16V
4863	AD7541AKNZ	ADI	12-bit CMOS multiplying DAC(无铅)	18P/DIP	P	0.6uS	±1/2 LSB	±1 LSB	5~16V
18682	AD7542JN	ADI	COMS µp-Compatible 12-Bit DAC	16P/DIP	P	2µs	± 1 LSB	± 3 LSB	5V
32479	AD7543JN	ADI	CMOS Serial Input 12-Bit DAC	16P/DIP	S	2.0µs max	±2 LSBmax	±12.3 LSB	+5V
32482	AD7545AKNZ	ADI	CMOS 12-Bit Buffered Multiplying DAC	20P/DIP	P	2µs	±1 LSB max	±4 LSB max	5V - 15V
47591	AD7545LN	ADI	12-Bit 数位转线性转换 IC	DIP-20					5-15V
23803	AD7548JR	ADI	8-Bit mP Compatible 12-Bit DAC	20P/SOIC		1.5 ms	±1 LSB	-	



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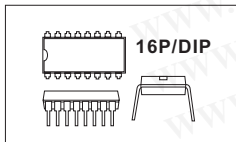
12-Bit 数位转线性转换 IC

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100Y 编号	厂商编号	制造厂商	说明	Pin/ Package	Serial/ Parallel	Setting Time	Diff. Non-Linearity	Gain Error	Sup. Volt. Range
15564	AD7548KNZ	ADI	8-Bit mP Compatible 12-Bit DAC	20P/DIP	P	1.5 ms	±1/2 LSB	-	5V
38929	AD7549JN	ADI	Dual 12-Bit uP-Compatioe DAC	20P/DIP					
32501	AD767JN	ADI	Microprocessor-Compatible 12-Bit D/A Converter	24P/DIP	P	3 ms max to 1/2 LSB	±1 LSB	±0.2 % of FSR5	12-15V
32549	AD7845JN	ADI	LC2MOS Complete 12-Bit Multiplying DAC	24P/DIP	P	5 µs max	±1 LSB max	±3 LSB max	14.25/15.75 V min/V max
40369	AD7847BN	ADI	LC2MOS Complete, Dual 12-Bit MDACs	DIP					
40137	AD9762JR	ADI	12-bit 125MSPS TxDAC D/A Converter	28P/SOIC		35ns			
32941	DAC312HP	ADI	12-Bit High Speed Multiplying D/A Converter	20P/DIP	P	250 ns	±1/2 LSB		±18V
32942	DAC4813AP	BB	QUAD 12-BIT DIGITAL-TO-ANALOG CONVERTER 12-bit port interface	28P/DIP	P		±1/2LSB	±0.05 - ±0.2 %	±12V to ±15V
32944	DAC4814AP	BB	Quad 12-Bit Digital-to-Analog Converter Serial Interface	28P/DIP	S		±1 LSB	±0.2%	11.4-18.5V
39222	DAC7615UB	T.I.	Quad, Serial Input, 12-Bit, Voltage Output DIGITAL-TO-ANALOG CONVERTER	16P/SOIC			±1 LSB	±1 LSB	
32950	DAC7802KP	T.I.	Dual Monolithic CMOS 12-Bit Multiplying DIGITAL-TO-ANALOG CONVERTERS	24P/DIP	P		±1 LSB	±3LSB	4.5-5.5V
32951	DAC7802KU	T.I.	Dual Monolithic CMOS 12-Bit Multiplying DIGITAL-TO-ANALOG CONVERTERS	24P/SO	P		±1 LSB	±3LSB	4.5-5.5V
40367	DAC811BH	BB	12-BIT DIGITAL-TO-ANALOG CONVERTER	DIP					
32953	DAC813JP	BB	Microprocessor-Compatible 12-BIT DIGITAL-TO-ANALOG CONVERTER	28P/DIP	P		±1/2 LSB	±0.2%	11.4-16.5V
32957	DAC8420FP	ADI	Quad 12-Bit Serial Voltage Output DAC	16P/DIP	S	8 µs	±1 LSB		+5 V-Only to ±15 V
32958	DAC8512FP	ADI	+5 V, Serial Input Complete 12-Bit DAC	8P/DIP	S	16 µs	+1 LSB		+5V
34989	MAX525BCPP	MAXIM	Low-Power, Quad, 12-Bit Voltage-Output DAC with Serial Interface	20 Plastic DIP	S	12µs	±1.0 LSB	-0.8 LSB	4.5 - 5.5V
34990	MAX526CCNG	MAXIM	Galibrated Quad 12-Bit Voltage-Output D/A Converters	24P/DIP		3µs	±1 LSB	±1.0 LSB	10.8 - 16.5V
27869	MAX527DCNG	MAXIM	D to A Converters 12 Bit	24P/DIP		3µs			
39303	MAX532BCPE	MAXIM	Dual, Serial-Input, Voltage-Output, 12-Bit MDAC	16P/DIP			±1 LSB		
34991	MAX536ACPE	MAXIM	Calibrated, Quad, 12-Bit Voltage-Output DACs with Serial Interface	16 Plastic DIP	S	3µs	±1 LSB	±1.0 LSB	10.8 - 16.5V
34992	MAX536ACWE	MAXIM	Calibrated, Quad, 12-Bit Voltage-Output DACs with Serial Interface	16P/SO	S	3µs	±1 LSB	±1.0 LSB	10.8 - 16.5V
34993	MAX543ACPA	MAXIM	CMOS, 12-Bit, Seral-Input Multiplying DAC	8P/DIP	S	0.25µs	±1/2 LSB	±1 LSB	11.4 - 15.75V
39601	TLC7528EN	T.I.	DUAL 8-BIT MULTIPLYING	DIP/20P		100 ns		1/2 LSB	
33331	TLV5638ID	T.I.	12-BIT DIGITAL-TO-ANALOG	8P/SOIC			<0.5 LSB		2.7 V TO 5.5 V

18-Bit 数位转线性转换IC

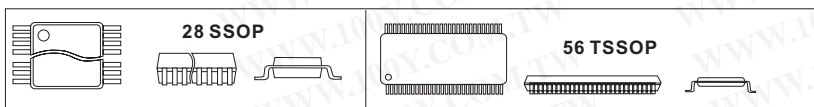
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100Y 编号	厂商编号	制造厂商	说明	Pin/Package	Serial/Parallel	Setting Time	Diff. Non-Linearity	Sup. Volt. Range
32226	AD1851N	ADI	16-bit resolution provides 96 dB dynamic range.	DIP-16P	S	1.5 µs	±0.001% of FSR	±5 V
42698	AD1861NZ-J	ADI	18-bit resolution provides 108 Db dynamic range.(18-Bit 16 3 FS CPM Audio DAC)	16P/DIP	S	1.5 µs		±5 V

24-Bit 数位转线性转换 IC

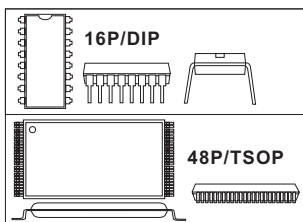
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100Y 编号	厂商编号	制造厂商	说明	Sup. Volt. Range	Pin/Package
32231	AD1855JRS	ADI	Stereo, 96 kHz, Multibit	5V	28P/SSOP
42598	DS90C383BMT	N.S	+3.3VProgrammableLVDSTransmitter24-BitFlatPanelDisplay(FPD)Link-65MHz	?0.3Vto+4V	56 TSSOP
42599	DS90C385AMT	N.S	+3.3VProgrammableLVDSTransmitter24-BitFlatPanelDisplayLink-87.5MHz	3.0V-3.6V	56 TSSOP
42602	DS90CF384AMTDX	N.S	3.3VLVDSReceiver24-BitFlatPanelDisplay(FPD)Link? 65MHz,+3.3VLVDSReceiver18-BitFlatPanelDisplay(FPD)Link? 65MHz	3.0-3.3-3.6V	56 TSSOP

20-Bit 数位转线性转换 IC

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100Y 编号	厂商编号	制造厂商	说明	Setting Time	Sup. Volt. Range	Pin/Package
32233	AD1862N	ADI	Ultralow Noise20-Bit Audio DAC	350ns	±12V	16-Pin DIP
42604	DS90CR217MTDX	N.S	+3.3VRisingEdgeDataStrobeLVDS21-BitChannelLink-85MHz		3.0-3.3-3.6V	48 TSSOP
42606	DS90CR218AMTD	N.S	+3.3VRisingEdgeDataStrobeLVDS21-BitChannelLink-85MHz			48 TSSOP
42608	DS90CR218AMTDX	N.S	+3.3VRisingEdgeDataStrobeLVDS21-BitChannelLink-85MHz			48 TSSOP



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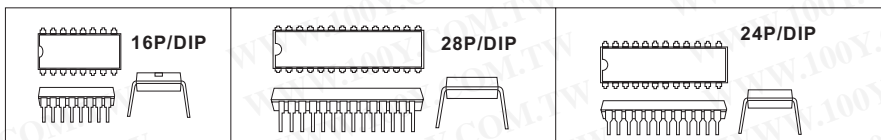
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16-Bit 数位转线性转换 IC

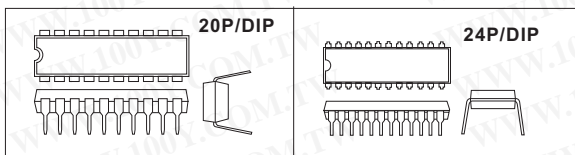
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100Y 编号	厂商编号	制造厂商	说明	Serial/Parallel	Setting Time	Diff. Non-Linearity	Inte. Non-Linearity	Sup. Volt. Range	Pin/Package
32241	AD1866R	ADI	Single Supply Dual 16-Bit Audio DAC					5V	16-pin SOIC
32242	AD1877JR	ADI	Single-Supply 16-Bit Stereo ADC					5V	28pin-SOIC
32257	AD420AN-32	ADI	Serial Input 16-Bit 4 mA—20 mA, 0 mA—20 mA DAC	S	3ms		±0.012%	12-32V	24P/DIP
32258	AD421BN	ADI	Loop-Powered 4 mA to 20 mA DAC	S	8 ms		0.01% of FS		16P/DIP
29247	AD669AN	ADI	Monolithic 16-Bit DACPORT	Parallel Input	6µs		+1 LSB	17V	28 ld PDIP
32500	AD766JN	ADI	16-Bit DSP DACPORT	S	-	±0.001 % of FSR	-	4.75 - 13.2 V	16P/DIP
32506	AD7846JN	ADI	16-Bit 数位转线性转换 IC	P	6 µs max	±1 LSB max	±2 LSBs	+11.4/+15.75 V min/V max	28P/DIP
32945	DAC712P	BB	16-BIT DIGITAL-TO-ANALOG CONVERTER With 16-Bit Bus Interface	P		±4 LSB	±4 LSB	+16.5V	28-LEAD DIP
32947	DAC715P	BB	16-BIT DIGITAL-TO-ANALOG CONVERTER with 16-Bit Bus Interface	P		±4LSB	±4LSB	16.5V	28-LEAD DIP

14-Bit 数位转线性转换 IC

详细产品规格 - 请点击 cn.100y.com.tw

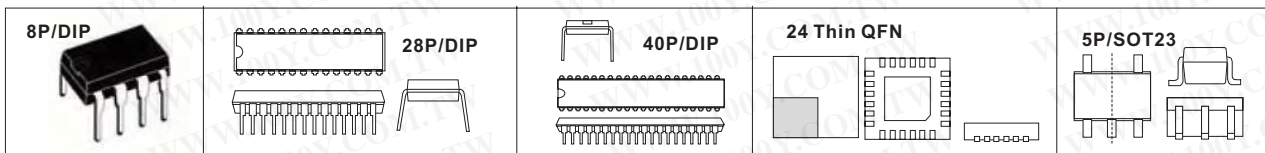


100Y 编号	厂商编号	制造厂商	说明	Setting Time	Diff. Non-Linearity	Sup. Volt. Range	Pin/Package
32463	AD7534JN	ADI	14-Bit monolithic CMOS D/A converter	1.5µs max	±1 LSB max	11.4 To 15.75V	20P/DIP
32467	AD7538JN	ADI	14-bit monolithic CMOS D/A converter	1.5µs	±1 LSB max	11.4-15.75V	24P/DIP

讯号驱动LED, LCD

讯号转换後直接驱动LED, LCD显示幕

详细产品规格 - 请点击 cn.100y.com.tw

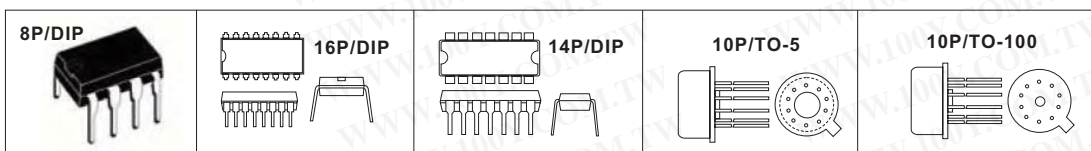


100Y 编号	厂商编号	制造厂商	说明	Pin/Package	Supply Range
19314	ADC0832LCN	N.S	8-Bit Serial I/O A/D Converters with Multiplexer Option	8P/DIP	
3919	ICL7107CPL	HARRIS	A/D converter 3.5 digit dvm IC LED	40P/DIP	0-15V
29526	ICL7135CN	T.I.	A/D converter, 4 digit, dual slope	28P/DIP	4-6V
1295	ICL7135CPI	HARRIS	A/D converter, 4 digit, dual slope(Harris-4 1/2 Dig. D to A Conv)	28P/DIP	4-6V
38851	ICL7135CPIZ	Intersil	4 1/2 Digit, BCD Output, A/D Converter	28P/DIP	
42084	MAX1599ETA+T	MAXIM	High-Efficiency, 26V Step-Up Converters	8 TDFN-EP*	26V
42553	MAX8761ETG+T	MAXIM	Low-Cost, Linear-Regulator LCD Panel Power Supplies	24 Thin QFN4mm x 4mm	8V-28V
48719	REG102NA-3.3/3K	T.I.	TI_SOT23-5 Tape and reel,3000 marking:R02C	SOT23-5	-0.3V-12V
42688	REG104GA-5/2K5	T.I.	DMOS 1A Low-Dropout Regulator	SOT223-5	-0.3V-16V

电压-频率互转类IC

电压转频率和频率转电压IC

详细产品规格 - 请点击 cn.100y.com.tw



100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Vcc	Icc(mA)	Temp Range
32287	AD537JH	ADI	Integrated Circuit Voltage-to-Frequency Converter	10-lead metal can	5 V to 36 V	1.2 mA	
32374	AD650JN	ADI	Voltage-to-Frequency and Frequency-to-Voltage Converter	14P/DIP	36 V		0 to +70 °C
32376	AD652AQ	ADI	Monolithic Synchronous Voltage-to-Frequency Converter	16P/DIP	36 V		-40 to +85°C
32378	AD654JN	ADI	Low Cost Monolithic Voltage-to-Frequency Converter	8P/DIP	36V		-40°C to +85°C
32380	AD654JR	ADI	Low Cost Monolithic Voltage-to-Frequency Converter	8P/SOIC	36V		-40°C to +85°C
32658	ADVFC32KN	ADI	Voltage-to-Frequency and Frequency-to-Voltage Converter	14P/DIP			0°C to 70°C





讯号转换控制IC

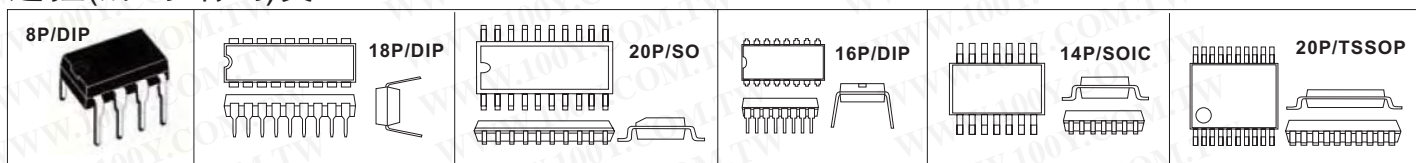
电压转频率和频率转电压IC

详细产品规格 - 请点击 cn.100y.com.tw

100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Vcc	Icc(mA)	Temp Range
41951	DS1869S-10	DALLAS	3V Dallastat™ Electronic Digital Rheostat		3V		(-40°C to +85°C)
29729	KA331	Fairchild	Fairchild PRECISION Voltage-to-Frequency Converters	8P/DIP	40V	8mA	0~+70°C
7511	LM2907N	N.S	Frequency to voltage Converter	14P/DIP	28V	25mA	-40°C to +85°C
27006	LM2907N-8	N.S	Frequency to voltage Converter	8P/DIP	28V	25mA	-40°C to +85°C
7513	LM2917N-14	N.S	Frequency to voltage Converter	14P/DIP	28V	25mA	-40°C to +85°C
6843	LM2917N-8	N.S	Frequency to voltage converter	8P/DIP	28V	25mA	-40°C to +85°C
6606	LM331N	N.S	Precis. Volt to freq. Converter(150ppm/°C)(PRECISION Voltage-to-Frequency Converters)	8P/DIP	40V	8mA	0°C ~ +70°C
32581	TC9400COD	TelCom	Voltage-to-Frequency/Frequency-to-Voltage Converters	14P/SOIC			0°C to +70°C
17193	TC9400CPD	MICRO-CHIP	Voltage-to-Frequency/Frequency-to-Voltage	14P/DIP	+8V to +15V	6mA	0°C to +70°C
33052	VFC32BM	BB	Voltage-to-Frequency and Frequency-to-Voltage Converter	TO-100 Metal	22V		-25°C to +85°C
33051	VFC32KP	BB	Voltage-to-Frequency and Frequency-to-Voltage Converter	14P/PDIP	22V		0°C to 70°C
33055	VFC32KU	BB	Voltage-to-Frequency and Frequency-to-Voltage Converter	SO-14 SOIC	22V		0°C to +70°C
33054	VFC32SM	BB	Voltage-to-Frequency and Frequency-to-Voltage Converter	TO-100 Metal	22V		-55°C to +125°C

遥控(解码/编码)类IC

详细产品规格 - 请点击 cn.100y.com.tw



100Y 编号	厂商编号	制造厂商	说明	Pins-Package	Vcc	Operating Temperature	Storage Temperature
41532	ADG3308BRUZ	ADI	Low Voltage 1.15 V to 5.5 V, 8-Channel, Bidirectional, Logic Level Translator	20P/TSSOP	1.15-5.5V	-40°C to +85°C	25°C
42097	MAX1617MEE	MAXIM	Remote/Local Temperature Sensor	16 QSOP	+3V to +5.5V	-55°C to +125°C	-65°C to +165°C
6869	MC145026P	MOTOROLA	CMOS Remote control encoder(Encoder and Decoder Pairs CMOS)	16P/DIP	2.5V-18V	-40 to +85°C	-65 to +150°C
6870	MC145027P	MOTOROLA	CMOS Remote control decoder (5-Bit)(Encoder and Decoder Pairs CMOS)	16-DIP	4.5-18V	-40 to +85°C	-65 to +150°C
6871	MC145028P	MOTOROLA	CMOS Remote control decoder (9-Bit)(Encoder and Decoder Pairs CMOS)	16-DIP	4.5V-18V	-40 to + 85°C	-65 to +150°C
23369	MC3373P	MOTOROLA	遥控器电路 IC				
41378	MC74AC138D	MOTOROLA	This device is ideally suited for high-speed bipolar memory chip select address decoding.	16p/SOIC	2.0v/6.0v	-40°C / 85°C	25°C
46452	MCP2120-I/SL	MICRO-CHIP	解码/编码类 IC	SOIC-14	2.7-5.5V	-40-85°C	
27780	PT-2308	PTC	Headphone Driver	8P/DIP	8V	-45-85°C	-65-150°C
39243	PT2248	PTC	Infrared Remote Control Transmitter	16P/DIP	2.2 ~ 5.0 V	-40 ~ +85	-65~+150°C
32142	PT2249A	PTC	Infrared Remote Control Receiver	16P/DIP	2.3-5V	0 ~ +70°C	
22072	PT2262	PTC	Remote control Encoder	18P-DIP	4-15V	-20-70°C	-40-125°C
19462	PT2262-IRS	PTC	Remote control Encoder	20P-SO	4-15V	-20-70°C	-40-125°C
19593	PT2262-S18	PTC	Remote control Encoder	18P-SO	4-15V	-20-70°C	-40-125°C
40115	PT2268	PTC	Remote Control Encoder	DIP-16P	2.2 ~ 5.0 Volts		
41322	PT2272	PTC	Remote control Encoder	18P-DIP	4-15V	-20-70°C	-40-125°C
21911	PT2272-L4	PTC	Remote control Encoder	18P-DIP	4-15V	-20-70°C	-40-125°C
21912	PT2272-M4	PTC	Remote control Encoder	18P-DIP	4-15V	-20-70°C	-40-125°C
19463	PT2272A-L2S	PTC	Remote Control Decoder	20P-SO	4-15V		
48533	TC9148P	TOSHIBA	遥控(解码/编码)类 IC	DIP-16P	6V		
11395	TDA7284	ST(SGS)	Record/Playback Circuit With ALC	14-DIP	3V-12V	-20 TO 70°C	-40 to +150°C
17365	TT6061A		OFF-MIN-MOOD-MID-MAX-OFF	DIP-8P	6.8V	0-80	-20-120

音乐晶体&语音晶片

详细产品规格 - 请点击 cn.100y.com.tw

100Y 编号	厂商编号	制造厂商	说明	Pins/Packing	SONG NAME	Vcc	存储温度
21936	A04-0014M20A		语音 IC Voice-20A	18P/DIP			
21925	A22-0001		20 秒分段即时录放语音 IC(Dies 包装)	Dies			20 Sec
21926	A22-0001M		0 秒分段即时录放语音 IC 材料包				20 Sec
21927	A22-0002		90 秒分段即时录放语音 IC 材料包				90 秒
21929	A22-0002M						
21931	A22-0009	WINBOND	ISD4004-08MP 8 分钟分段即时录放语音 IC	28P/DIP			8 分钟
21934	A22-0010	WINBOND	ISD4004-12MP 12 分钟分段即时录放语音 IC	28P/DIP			12 分钟
21928	A22-0011	WINBOND	ISD4004-16MP 16 分钟分段即时录放语音 IC	DIP			16 分钟
21924	A22-0012		20 秒分段即时录放语音 IC(含控制电路)				20 秒
21933	ISD 4004-12MP	WINBOND	16 分钟分段语音即时录放 IC				
10248	UM66T05L	UTC	Home Sweet Home 音乐晶体(LINEAR INTEGRATED CIRCUIT)	3P/TO-92	Home sweet home	1.5 ~ 4.5V	-55 ~ +125°C
10249	UM66T19L	UTC	For Elise 音乐晶体(LINEAR INTEGRATED CIRCUIT)	3P/TO-92	For Alice	1.5 ~ 4.5V	-55 ~ +125°C



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