

讯号转换控制IC

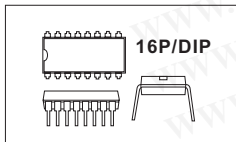
12-Bit 数位转线性转换 IC

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	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-Compatiboe 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

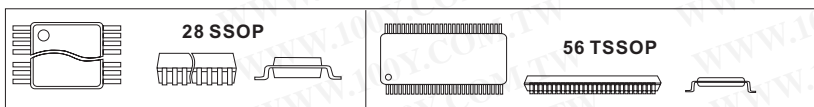
详细产品规格 - 请点击 cn.100y.com.tw



100Y 编号	厂商编号	制造厂商	说明	Pin/Package	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

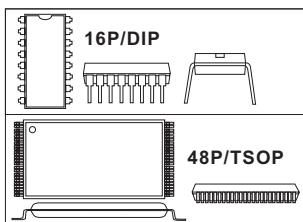
详细产品规格 - 请点击 cn.100y.com.tw



100Y 编号	厂商编号	制造厂商	说明	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

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	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



服务专线: 台湾: 886-3-5753170
 传 真: 台湾: 886-3-5753172
 E-mail: 台湾: sale@100y.com.tw

深圳: 86-755-83298787
 深圳: 86-755-83640655
 深圳: 100y@163.com

上海: 86-21-34970699
 上海: 86-21-64605107
 上海: 100y-1@163.com