

NXP SEMICONDUCTOR Analog ICs



This product is RoHS compliant.



Analog ICs

NXP Semiconductor

◆ Surface Mount Device

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	25
Analog to Digital Converters					
◆ 771-PCF8591PN	PCF8591P,112	DIP-16	8-Bit ADC & DAC	3.29	2.79
◆ 771-PCF8591TD	PCF8591T/2,512	SO-16	8-Bit ADC & DAC	2.50	2.09
◆ 771-PCF8591TD-T	PCF8591T/2,518	SO-16	8-Bit ADC & DAC	2.30	2.17
◆ 771-UDA1361TSDK	UDA1361TS/N,112	SSOP-16	24-Bit Stereo Aud	1.37	1.34
Audio					
◆ 771-NE58633BS115	NE58633BS,115	SOT-617	Class-D No Red	3.06	2.75
◆ 771-SA58670ABS115	SA58670ABS,115	SOT-917	Class-D Amp	1.20	1.08
◆ 771-SA58672UK027	SA58672UK,027	WLCSP-9	Class-D Amp	.50	.47
◆ 771-TDA1308AT/N2-G	TDA1308AT/N2,115	SO-8	Headph Driver	.45	.412
◆ 771-TDA1308T/N2	TDA1308T/N2,112	SO-8	Headph Driver	.38	.35
◆ 771-TDA1517U	TDA1517/N3,112	SIL-9MPF	Stereo Power Amp	1.08	.90
771-TDA1517PN	TDA1517P/N3,112	HDIP-18	Stereo Power Amp	1.08	.87
771-TDA2611AU	TDA2611A/N5,112	SIL-9	Power Amp	.64	.57
771-TDA2614U	TDA2614/N1,112	SIL-9	Hi-Fi Power Amp	.72	.65
771-TDA2615U	TDA2615/N1,112	SIL-9MPF	Hi-Fi Power Amp	.86	.809
771-TDA2616U	TDA2616/N1,112	SIL-9P	Hi-Fi Power Amp	1.59	1.27
771-TDA2616QN112	TDA2616Q/N1,112	SIL-9	Hi-Fi Power Amp	1.20	1.08
◆ 771-TDA7050TD	TDA7050T/N3,112	SO-8	Lo Volt Pwr Amp	.55	.43
◆ 771-TDA7052ATD-T	TDA7052AT/N2,118	SO-8	BTL Out Amp	.83	.70
◆ 771-TDA7052BTD-T	TDA7052BT/N1,118	SO-8	BTL Out Amp	.90	.88
771-TDA7056AU	TDA7056A/N2,112	SIL-9MPF	BTL Out Amp	.69	.656
◆ 771-TDA7056ATD-T	TDA7056AT/N2,518	SO-20	BTL Out Amp	.57	.543
771-TDA7056BU	TDA7056B/N1,112	SIL-9MPF	BTL Out Amp	1.20	.958
771-TDA8510JU	TDA8510J/N2,112	DBS-17P	Class-B Out Amp	2.93	2.34
◆ 771-TDA8541TD-T	TDA8541T/N1,118	SO-8	BTL Power Amp	1.36	1.20
◆ 771-TDA8551TD	TDA8551T/N1,112	SO-8	BTL Amp w/Dig Vol	.90	.724
◆ 771-TDA8552TSDB-T	TDA8552TS/N1,118	SSOP-20	BTL Amp w/Dig Vol	1.31	1.16
◆ 771-TDA8559TD-T	TDA8559T/N1,518	SO-16	LV Headph Amp	.56	.524
771-TDA8920BJ	TDA8920BJ/N2,112	DBS-23P	Class-D Pwr Amp	4.99	4.33
◆ 771-TDA8920BTH-T	TDA8920BTH/N2,118	HSOP-24	Class-D Pwr Amp	4.05	3.68
◆ 771-TEA6320TD-T	TEA6320T/V1,518	SO-32	Snd Fader Cntrl	4.18	4.08
Bridge Drivers - Smart MOSFETs					
◆ 71-BUK202-50Y	BUK202-50Y,127	SOT-263	High Side Switch	5.20	4.16
CODECs					
◆ 771-UDA1341TSDB-T	UDA1341TS/N1,518	SSOP-28	MiniDisc Audio	5.02	4.01
◆ 771-UDA1342TSDB-T	UDA1342TS/N1,518	SSOP-28	4-Ch ADC/2-Ch DAC	4.73	3.77
◆ 771-UDA1344TSDB-T	UDA1344TS/N2,518	SSOP-28	Lo-V/Lo-Pwr Aud	3.07	2.82
◆ 771-UDA1345TSDB-T	UDA1345TS/N2,118	SSOP-28	Economy Audio	2.54	2.02
Controllers					
◆ 771-PCA9564D-T	PCA9564D,118	SO-20	Par to I2C Bus	1.71	1.44
◆ 771-PCA9564N	PCA9564N,112	DIP-20	Par to I2C Bus	2.02	1.62
◆ 771-PCA9564PW	PCA9564PW,112	TSSOP-20	Par to I2C Bus	1.71	1.44
◆ 771-PCF8584PN	PCF8584P,112	DIP-20	Par to I2C Bus	3.12	2.53
◆ 771-PCF8584T2512	PCF8584T/2,512	SO-20	Par to I2C Bus	3.12	2.53
◆ 771-PX1011B-EL1G551	PX1011B-EL1/G,551	SOT-643	PCI-Exp X1 PHY	8.00	7.50
◆ 771-PX1011B-EL1G551	PX1011B-EL1/G,551	SOT-643	PCI-Exp X1 PHY	10.00	9.00
◆ 771-SC181M700IPW	SC181M700IPW,112	TSSOP-16	I2C Cntrlr w/UART	1.90	1.60
◆ 771-SJA1000TD	SJA1000T/N1,112	SO-28	Stand-Alone CAN	4.02	3.54
◆ 771-SJA1000TN118	SJA1000T/N1,118	SO-28	Stand-Alone CAN	4.28	4.17
Digital to Analog Converters					
◆ 771-TDA8777HL/24/C1S	TDA8777HL/24/C1,15	LQFP-48	10-Bit Video	9.48	8.64
◆ 771-UDA1330ATSDK-T	UDA1330ATS/N2,118	SSOP-16	Low Cost Stereo	1.70	1.36
◆ 771-UDA1334ATSDH-T	UDA1334ATS/N2,118	SSOP-16	Low Power Audio	1.03	.841
Display Drivers					
◆ 771-PCA9552PW-T	PCA9552PW,118	TSSOP-24	16-Bit I2C Bus LED	2.05	1.71
◆ 771-PCA9553D/01-T	PCA9553D/01,118	SO-8	4-Bit I2C Bus LED	1.16	1.04
◆ 771-PCA9622DR,118	PCA9622DR,118	TSSOP-32	16Bit FM+ I2C-Bus	2.00	1.80
◆ 771-PCA9632DP2118	PCA9632DP2,118	TSSOP-10	4-Bit FM+ I2C-Bus	1.08	.97
◆ 771-PCA9632TK2118	PCA9632TK2,118	HVSON-10	4-Bit FM+ I2C-Bus	.80	.718
◆ 771-PCA9633D16-T	PCA9633D16,118	SO-16	4-Bit FM+ I2C LED	.85	.768
◆ 771-PCA9633PW-T	PCA9633PW,118	TSSOP-16	4-Bit FM+ I2C LED	.85	.768
◆ 771-PCF2100CTD-T	PCF2100CT/F1,118	SO-28	22-Bit 40-Seg LCD	1.23	1.17
◆ 771-PCF2112CTD-T	PCF2112CT/1,118	VSO-40	34-Bit 32-Seg LCD	1.21	1.14
771-PCF8566PN	PCF8566P,112	DIP-40	Single 24-Seg LCD	1.66	1.50
◆ 771-PCF8566TD-T	PCF8566T/1,118	VSO-40	Single 24-Seg LCD	1.86	1.80
◆ 771-PCF8576CTD-T	PCF8576CT/1,118	VSO-56	Single 40-Seg LCD	2.14	1.92
◆ 771-PCF8576DH/2-T	PCF8576DH/2,518	TQFP-64	Single 40-Seg LCD	1.82	1.46
◆ 771-PCF8576DT/2-T	PCF8576DT/2,118	TSSOP-56	Single 40-Seg LCD	1.27	1.03
◆ 771-PCF8577CTD-T	PCF8577CT/3,118	VSO-40	Clock/Cal w/Ser I/O	2.33	1.86
◆ 771-SAA1064TD-T	SAA1064T/N2,118	SO-24	4-Digit LED w/I2C	1.90	1.60
Hot Swaps					
◆ 771-PCA9508D118	PCA9508D,118	SO-8	Lvl Transl I2C-Bus	1.26	1.14
◆ 771-PCA9511AD	PCA9511AD,112	SO-8	I2C/SMBus Buffer	2.05	1.65
◆ 771-PCA9511ADP-T	PCA9511ADP,118	TSSOP-8	I2C/SMBus Buffer	2.05	1.65
◆ 771-PCA9513ADP-T	PCA9513ADP,118	TSSOP-8	I2C/SMBus Buffer	2.05	1.65
Interfaces					
◆ 771-SC181S600IPW	SC181S600IPW,112	TSSOP-16	SPI to I2C	1.90	1.60

◆ Surface Mount Device

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	25
Interfaces (Cont.)					
◆ 771-SC181S602BIPW112	SC181S602BIPW,112	TSSOP-16	I2C Slave to SPI	2.22	1.78
◆ 771-TDA8002CGB-T	TDA8002CG/C1,518	LQFP-32	Smart Card	1.80	1.47
◆ 771-TDA8024TT-T	TDA8024TT/C1,118	TSSOP-28	Smart Card	.80	.625
◆ 771-TDA8029HLO7BD-T	TDA8029HLC/207,118	LQFP-32	Lo-Pwr Smart Crd	2.87	2.64
I/O Expanders					
◆ 771-P82B715PN	P82B715PN,112	DIP-8	I2C-Bus Extender	2.75	2.20
◆ 771-P82B715TD	P82B715TD,112	SO-8	I2C-Bus Extender	2.64	2.11
◆ 771-P82B715TD118	P82B715TD,118	SO-8	I2C-Bus Extender	2.24	2.12
771-PCA85AN112	PCA8574AN,112	DIP-16	Rem 8Bit I2C-Bus	1.06	.95
771-PCA85N112	PCA8574N,112	DIP-16	Rem 8Bit I2C-Bus	.84	.819
◆ 771-PCA8575PW-T	PCA8575PW,118	TSSOP-24	Rem 16Bit I2C-Bus	1.09	1.05
◆ 771-PCA9500PW-T	PCA9500PW,118	TSSOP-16	8-Bit I2C/SMBus	1.27	1.15
◆ 771-PCA9501PW112	PCA9501PW,112	TSSOP-20	8-Bit I2C/SMBus	1.64	1.31
◆ 771-PCA9501PW-T	PCA9501PW,118	TSSOP-20	8-Bit I2C/SMBus	1.44	1.36
◆ 771-PCA9502BS-T	PCA9502BS,151	HVQFN-24	8-Bit I2C/SPI	1.11	1.07
◆ 771-PCA9505DGG-T	PCA9505DGG,118	TSSOP-56	40-Bit I2C w/RS	3.33	3.00
◆ 771-PCA9506BS-T	PCA9506BS,118	HVQFN-56	40-Bit I2C w/RS	3.33	2.70
◆ 771-PCA9506DGG-T	PCA9506DGG,518	TSSOP-56	40-Bit I2C w/RS	3.33	2.70
◆ 771-PCA9507D118	PCA9507D,118	SO-8	2-Wire Ser Bus	.96	.876
◆ 771-PCA9507DP118	PCA9507DP,118	TSSOP-8	2-Wire Ser Bus	1.26	1.14
◆ 771-PCA9518PW	PCA9518PW,112	TSSOP-20	5-Ch I2C Exp Hub	1.61	1.53
◆ 771-PCA9534D-T	PCA9534D,118	SO-16	8-Bit I2C/SMBus	1.05	.998
◆ 771-PCA9534PW-T	PCA9534PW,118	TSSOP-16	8-Bit I2C/SMBus	1.05	.998
◆ 771-PCA9535BS-T	PCA9535BS,118	HVQFN-24	16-Bit I2C/SMBus	1.61	1.41
◆ 771-PCA9535D-T	PCA9535D,118	SO-24	16-Bit I2C/SMBus	1.21	1.18
◆ 771-PCA9535PW112	PCA9535PW,112	TSSOP-24	16-Bit I2C/SMBus	1.61	1.41
◆ 771-PCA9535PW-T	PCA9535PW,118	TSSOP-24	16-Bit I2C/SMBus	1.61	1.41
◆ 771-PCA9536D-T	PCA9536D,118	SO-8	4-Bit I2C/SMBus	1.15	.95
◆ 771-PCA9536DP-T	PCA9536DP,118	TSSOP-8	4-Bit I2C/SMBus	1.15	.95
◆ 771-PCA9538D-T	PCA9538D,118	SO-16	8-Bit I2C/SMBus	.96	.931
◆ 771-PCA9538PW-T	PCA9538PW,118	TSSOP-16	8-Bit I2C/SMBus	1.13	1.07
◆ 771-PCA9539BS-T	PCA9539BS,118	HVQFN-24	16-Bit I2C/SMBus	1.95	1.65
◆ 771-PCA9539PW-T	PCA9539PW,118	TSSOP-24	16-Bit I2C/SMBus	1.95	1.65
◆ 771-PCA9554ABS-T	PCA9554ABS,118	HVQFN-16	8-Bit I2C/SMBus	.96	.931
◆ 771-PCA9554AD-T	PCA9554AD,118	SO-16	8-Bit I2C/SMBus	1.13	1.07
◆ 771-PCA9554APW	PCA9554APW,112	TSSOP-16	8-Bit I2C/SMBus	1.13	1.07
◆ 771-PCA9554AD-T	PCA9554AD,112	SO-16	8-Bit I2C/SMBus	1.13	1.07
771-PCA9554N	PCA9554N,112	DIP-16	8-Bit I2C/SMBus	.96	.931
◆ 771-PCA9554PW112	PCA9554PW,112	TSSOP-16	8-Bit I2C/SMBus	1.13	1.07
◆ 771-PCA9554PW-T	PCA9554PW,118	TSSOP-16	8-Bit I2C/SMBus	.84	.819
◆ 771-PCA9554PWDG118	PCA9554PW/DG,118	TSSOP-16	8-Bit I2C/SMBus	.96	.931
◆ 771-PCA9555BS-T	PCA9555BS,118	HVQFN-24	16-Bit I2C/SMBus	1.61	1.41
◆ 771-PCA9555D-T	PCA9555D,118	SO-24	16-Bit I2C/SMBus	1.61	1.41
771-PCA9555N	PCA9555N,112	DIP-24	16-Bit I2C/SMBus	1.36	1.31
◆ 771-PCA9555PW	PCA9555PW,112	TSSOP-24	16-Bit I2C/SMBus	1.61	1.41
◆ 771-PCA9555PW-T	PCA9555PW,118	TSSOP-24	16-Bit I2C/SMBus	1.61	1.41
◆ 771-PCA9555PWDG118	PCA9555PW/DG,118	TSSOP-24	16-Bit I2C/SMBus	1.28	1.24
◆ 771-PCA9557BS-T	PCA9557BS,118	HVQFN-16	8-Bit I2C/SMBus	.83	.805
◆ 771-PCA9557D-T	PCA9557D,112	SO-16	8-Bit I2C/SMBus	1.05	.88
◆ 771-PCA9557PW-T	PCA9557PW,118	TSSOP-16	8-Bit I2C/SMBus	1.05	.88
◆ 771-PCA9557PW118	PCA9557PW,118	TSSOP-16	8-Bit I2C/SMBus	1.26	1.13
◆ 771-PCA9698DGG-T	PCA9698DGG,518	TSSOP-56	40-Bit FM+ I2C	4.00	3.71
771-PCF8574APN	PCF8574AP,112	DIP-16	Rem 8Bit I2C-Bus	1.15	1.08
◆ 771-PCF8574ATD-T	PCF8574AT/3,518	SO-16	Rem 8Bit I2C-Bus	1.15	1.08
◆ 771-PCF8574ATDK-T	PCF8574ATS/3,118	SSOP-20	Rem 8Bit I2C-Bus	1.15	1.08
771-PCF8574PN	PCF8574P,112	DIP-16	Rem 8Bit I2C-Bus	1.15	1.08
◆ 771-PCF8574TD-T	PCF8574T/3,518	SO-16	Rem 8Bit I2C-Bus	1.15	1.08
◆ 771-PCF8574TDK	PCF8574TS/3,112	SSOP-20	Rem 8Bit I2C-Bus	1.15	1.08
◆ 771-PCF8574TDK-T	PCF8574TS/3,118	SSOP-20	Rem 8Bit I2C-Bus	1.15	1.08
◆ 771-PCF8575TSDB	PCF8575TS/1,112	SSOP-24	Rem 16Bit I2C-Bus	1.88	1.47
◆ 771-PCF8575TSDB-T	PCF8575TS/1,118	SSOP-24	Rem 16Bit I2C-Bus	1.88	1.47
ICs - RFID					
◆ 771-CLRC6301TD	CLRC6301T/0FE,112	SO-32	I.Code HS Rdr	10.07	9.40
◆ 771-HTRC11001AD	HTRC11001/02EE,11	SO-14	RFID HiTag Rdr	1.35	1.30
◆ 771-HTRC11001TD-T	HTRC11001T/				