

GXSC ADC

Serial Number	Subcategories	Partl Number	PIN TO PIN	Descriptive	Package
1	ADC(Flash)	GX7822	AD7822BRUZ	8-bit/2 MSPS/CMOS/3V/5V/single channel ADC/Temp: -40~85°C	TSSOP-20
2	ADC(Pipeline)	GX08D1000CIYB	ADC08D1000CIYB/NOPB	8bit/dual-track 1.0GSPS or single-circuit 2.0GSPS ADC ADC/Temp: -40~85°C	QFN-128
3	ADC(Pipeline)	GX08D1500CIYB	ADC08D1500CIYB/NOPB	8bit/dual-track 1.5GSPS or single-circuit 3.0GSPS ADC ADC/Temp: -40~85°C	QFN-128
4	ADC(Pipeline)	GX10D1000CIYB	ADC10D1000CIUT/NOPB	10-bit/dual-track 1.0GSPS or single-circuit 2.0GSPS ADC ADC/Temp: -40~85°C	HLQFP-144
5	ADC(Pipeline)	GX10D1500CIUT	ADC10D1500CIUT/NOPB	10-bit/dual-track 1.5GSPS or single-circuit 3.0GSPS ADC ADC/Temp: -40~85°C	HLQFP-144
6	ADC(Pipeline)	GX2170	LTC2170	14-bit/25MSPS/Temp: -40°C~85°C	QFN52
7	ADC(Pipeline)	GX2174	LTC2174	14-bit/105MSPS/Temp: -40°C~85°C	QFN52
8	ADC(Pipeline)	GX2175	LTC2175	14-bit/125MSPS/Temp: -40°C~85°C	QFN52
9	ADC(Pipeline)	GX2225	LTC2225IUH#PBF	12-bit/10MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
10	ADC(Pipeline)	GX2226	LTC2226IUH#PBF	12-bit/25MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
11	ADC(Pipeline)	GX2227	LTC2227IUH#PBF	12-bit/40MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
12	ADC(Pipeline)	GX2228	LTC2228IUH#PBF	12-bit/65MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
13	ADC(Pipeline)	GX2229	LTC2229IUH#PBF	12-bit/80MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
14	ADC(Pipeline)	GX2245	LTC2245IUH#PBF	14-bit/10MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
15	ADC(Pipeline)	GX2246	LTC2246IUH#PBF	14-bit/25MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
16	ADC(Pipeline)	GX2247	LTC2247IUH#PBF	14-bit/40MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
17	ADC(Pipeline)	GX2248	LTC2248IUH#PBF	14-bit/65MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
18	ADC(Pipeline)	GX2249	LTC2249IUH#PBF	14-bit/80MSPS/Low Power 3V ADC/Temp: -40~85°C	QFN-32
19	ADC(Pipeline)	GX2254	LTC2254	14-bit/105MSPS/Temp: -40°C~85°C	QFN32
20	ADC(Pipeline)	GX2255	LTC2255	14-bit/125MSPS/Temp: -40°C~85°C	QFN32
21	ADC(Pipeline)	GX2263	LTC2263	14-bit/25MSPS/2 channels/Temp: -40°C~85°C	QFN40
22	ADC(Pipeline)	GX2264	LTC2264	14-bit/40MSPS/Temp: -40°C~85°C	QFN40
23	ADC(Pipeline)	GX2267	LTC2267	14-bit/105MSPS/Temp: -40°C~85°C	QFN40
24	ADC(Pipeline)	GX2268	LTC2268	14-bit/125MSPS/Temp: -40°C~85°C	QFN40
25	ADC(Pipeline)	GX9204-20	AD9204BCPZ-20	10-bit/20 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
26	ADC(Pipeline)	GX9204-40	AD9204BCPZ-40	10-bit/40 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
27	ADC(Pipeline)	GX9204-65	AD9204BCPZ-65	10-bit/65 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
28	ADC(Pipeline)	GX9204-80	AD9204BCPZ-80	10-bit/80 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
29	ADC(Pipeline)	GX9231-20	AD9231BCPZ-20	12-bit/20MSPS/1.8Vdual-channel ADC/Temp: -40~85°C	QFN-64
30	ADC(Pipeline)	GX9231-40	AD9231BCPZ-40	12-bit/40MSPS/1.8Vdual-channel ADC/Temp: -40~85°C	QFN-64
31	ADC(Pipeline)	GX9231-65	AD9231BCPZ-65	12-bit/65MSPS/1.8Vdual-channel ADC/Temp: -40~85°C	QFN-64
32	ADC(Pipeline)	GX9231-80	AD9231BCPZ-80	12-bit/80 MSPS/1.8Vdual-channel ADC/Temp: -40~85°C	QFN-64
33	ADC(Pipeline)	GX9235-20	AD9235BCPZ-20	12-bit/20MSPS/3V ADC ADC/Temp: -40~85°C	QFN-32
34	ADC(Pipeline)	GX9235-40	AD9235BCPZ-40	12-bit/40MSPS/3V ADC ADC/Temp: -40~85°C	QFN-32
35	ADC(Pipeline)	GX9235-65	AD9235BCPZ-65	12-bit/65 MSPS/3V ADC ADC/Temp: -40~85°C	QFN-32
36	ADC(Pipeline)	GX9245-20	AD9245BCPZ-20	14-bit/20MSPS/3V ADC/Temp: -40~85°C	QFN-32
37	ADC(Pipeline)	GX9245-40	AD9245BCPZ-40	14-bit/40MSPS/3V ADC/Temp: -40~85°C	QFN-32
38	ADC(Pipeline)	GX9245-65	AD9245BCPZ-65	14-bit/65MSPS/3V ADC/Temp: -40~85°C	QFN-32
39	ADC(Pipeline)	GX9245-80	AD9245BCPZ-80	14-bit/80MSPS/3V ADC/Temp: -40~85°C	QFN-32
40	ADC(Pipeline)	GX9251-20	AD9251BCPZ-20	14-bit/20 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
41	ADC(Pipeline)	GX9251-40	AD9251BCPZ-40	14-bit/40 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
42	ADC(Pipeline)	GX9251-65	AD9251BCPZ-65	14-bit/65 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
43	ADC(Pipeline)	GX9251-80	AD9251BCPZ-80	14-bit/80 MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
44	ADC(Pipeline)	GX9253-100	AD9253BCPZ-100	14-bit/100 MSPS/SPI LVDS/1.8 V/4-channel ADC/Temp: -40~85°C	QFN-48
45	ADC(Pipeline)	GX9253-110	AD9253BCPZ-110	14-bit/110 MSPS/SPI LVDS/1.8 V/4-channel ADC/Temp: -40~85°C	QFN-48
46	ADC(Pipeline)	GX9253-80	AD9253BCPZ-80	14-bit/80 MSPS/SPI LVDS/1.8 V/4-channel ADC/Temp: -40~85°C	QFN-48
47	ADC(Pipeline)	GX9258-125	AD9258BCPZ-125	14-bit/125 MSPS/1.8 Vdual-channel ADC ADC/Temp: -40~85°C	QFN-64
48	ADC(Pipeline)	GX9268-125	AD9268BCPZ-125	16-bit/125MSPS/1.8 V/dual-channel ADC/Temp: -40~85°C	QFN-64
49	ADC(Pipeline)	GX9633-100	AD9633BCPZ-100	12-bit/100 MSPS/SPI LVDS 1.8V 4-channel ADC/Temp: -40~85°C	QFN-48
50	ADC(Pipeline)	GX9633-110	AD9633BCPZ-110	12-bit/110 MSPS/SPI LVDS 1.8V 4-channel ADC/Temp: -40~85°C	QFN-48
51	ADC(Pipeline)	GX9633-80	AD9633BCPZ-80	12-bit/80 MSPS/SPI LVDS 1.8V 4-channel ADC/Temp: -40~85°C	QFN-48
52	ADC(SAR)	GX7606	AD7606BSTZ	8 channels DAS/16-bit/200 kSPS /synchronous sampling ADC/Temp: -40~85°C	LQFP-64

53	ADC(SAR)	GX7616	AD7616	16-bit/1MSPS/Temp: -40°C~85°C	QFP80
54	ADC(SAR)	GX7625	AD7625	16-bit/6MSPS/Temp: -40°C~85°C	QFN32
55	ADC(SAR)	GX7626	AD7626	16-bit/10MSPS/Temp: -40°C~85°C	QFN32
56	ADC(SAR)	GX7683	AD7683	16-bit/100KSPS/single channel/Temp: -40°C~85°C	SOP-8
57	ADC(SAR)	GX7689	AD7689	16-bit/250KSPS/8 channels/Temp: -40°C~85°C	QFN20
58	ADC(SAR)	GX7699	AD7699	16-bit/500KSPS/8 channels/Temp: -40°C~85°C	QFN20
59	ADC(SAR)	GX7893	AD7893BRZ-10	12-bit/single Power/SPI 6 μ s ADC/Temp: -40~85°C	SOIC-8
60	ADC(SAR)	GX7980	AD7980	16-bit/1MSPS/single channel/Temp: -40°C~85°C	DFN10
61	ADC(SAR)	GX8323	AD8323	16-bit/500KSPS/Temp: -40°C~85°C	QFN32
62	ADC(SAR)	GX8509	ADS8509	16-bit/250kSPS SAR ADC/Temp: -40~85°C	SOIC-20
63	ADC(Σ - Δ)	GX1230A	ADS1230	20bit/10SPS-80SPS/Temp: -40~125°C	TSSOP-16
64	ADC(Σ - Δ)	GX1232A	ADS1232	24-bit/ 10SPS-80SPS/Temp: -40~125°C	TSSOP-24
65	ADC(Σ - Δ)	GX1258	ADS1258IRTCR/T	24-bit/ 125kSPS 16 channels Δ - Σ ADC/Temp: -40~105°C	VQFN-48
66	ADC(Σ - Δ)	GX5530	CS5530	24-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOp-20
67	ADC(Σ - Δ)	GX5530A	CS5530	24-bit/1.6SPS to 1920SPS/Temp: -40~125°C	TSSOP-20
68	ADC(Σ - Δ)	GX5530B	CS5530	32-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOP-20
69	ADC(Σ - Δ)	GX5530C	CS5530	24-bit/1.6SPS to 200SPS/Temp: -40~125°C	TSSOP-20
70	ADC(Σ - Δ)	GX5531A	CS5531-AS	16-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOP-20
71	ADC(Σ - Δ)	GX5532	CS5532-BS	32-bit/1.6SPS to 30.72kSPS/Temp: -40~125°C	TSSOP-20
72	ADC(Σ - Δ)	GX5532A	CS5532-AS	24-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOP-20
73	ADC(Σ - Δ)	GX5532B	CS5532-BS	32-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOP-20
74	ADC(Σ - Δ)	GX5533A	CS5533-AS	16-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOP-24
75	ADC(Σ - Δ)	GX5534	CS5534-BS	32-bit/1.6SPS to 30.72kSPS/Temp: -40~125°C	TSSOP-24
76	ADC(Σ - Δ)	GX5534A	CS5534-AS	24-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOP-24
77	ADC(Σ - Δ)	GX5534B	CS5534-BS	32-bit/1.6SPS to 3840SPS/Temp: -40~125°C	TSSOP-24
78	ADC(Σ - Δ)	GX7173	AD7173-8BCPZ	24-bit/Low Power/8/16 channels/31.25 kSPS/ Σ - Δ ADC/Temp: -40~105°C	QFN-40
79	ADC(Σ - Δ)	GX7190	AD7190	24-bit/4.7SPS to 4.8kSPS/Temp: -40~125°C	TSSOP-24
80	ADC(Σ - Δ)	GX7192	AD7192	24-bit/4.7SPS to 4.8kSPS/Temp: -40~125°C	TSSOP-24
81	ADC(Σ - Δ)	GX7193	AD7193	24-bit/4.7SPS to 4.8kSPS/Temp: -40~125°C	TSSOP-28
82	ADC(Σ - Δ)	GX7792	AD7792	16-bit/4.17SPS to 890SPS/Temp: -40~125°C	TSSOP-16
83	ADC(Σ - Δ)	GX7793	AD7793BRUZ	24-bit/3 channels/Low noise/Low Power/ Σ - Δ ADC/Temp: -40~105°C	TSSOP-16
84	ADC(Σ - Δ)	GX7794	AD7794	24-bit/4.17SPS to 890SPS/Temp: -40~125°C	TSSOP-24
85	ADC(Σ - Δ)	GX7795	AD7795	16-bit/4.17SPS to 890SPS/Temp: -40~125°C	TSSOP-24
86	ADC(Σ - Δ)	GX7796	AD7796	16-bit/4.17SPS to 890SPS/Temp: -40~125°C	TSSOP-16
87	ADC(Σ - Δ)	GX7797	AD7797	24-bit/4.17SPS to 890SPS/Temp: -40~125°C	TSSOP-16
88	ADC(Σ - Δ)	GX7798	AD7798	16-bit/4.17SPS to 890SPS/Temp: -40~125°C	TSSOP-16
89	ADC(Σ - Δ)	GX7799	AD7799	24-bit/4.17SPS to 890SPS/Temp: -40~125°C	TSSOP-16
90	Class V transceiver	GX2711-SP	TLK2711-SP	Radiation tolerant 1.6 to 2.5-Gbps Class V transceiver	QFN/QFP

Get in touch with us!

JESSE
FACEBOOK: GXSC
VK: @id836505054
GMAIL: jesse540575953@gmail.com