

IDT is the market leader in FCT digital logic solutions. The FCT logic family features military as well as industrial grade functions. In addition to FCT, IDT offers high-performance ALVC and LVC digital logic.

LONG TERM COMMITMENT

- Continued support of many legacy products
- 25+ years of customer service and satisfaction

WIDE RANGE OF PRODUCTS

- Bus Switch, analog switch, ALVC, FCT and LVC
- Commercial/industrial and green/RoHS packages
- Products available in ceramic, full military, SMD

ONLINE CUSTOMER SUPPORT

- Parametric data
- Cross reference
- Technical support



IDT high-performance, low-voltage standard logic ICs and bus switch logic ICs are key to high-speed computing and communications systems, including servers, storage networks, network switches and routers, and wireless base stations.

ADVANCED LOW-VOLTAGE CMOS (ALVC) – IDT’s ALVC logic family is a high performance bus interface component intended for low voltage applications. This component is fully compatible with industry standard components with similar designations and it is specified for both 3.3 V and 2.5 V operation.

Advanced Low-Voltage CMOS (ALVC)

Part Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	Output Type	Speed Grade
74ALVC162244	Buffer/Driver	PAG48	-40 to 85°C	16	3.3	3-state	Standard
74ALVC162245	Transceiver	PAG48		16	3.3	3-state	
74ALVC162334	Buffer/Driver	PAG48		16	3.3	3-state	
74ALVC16244A	Buffer/Driver	PAG48		16	3.3	3-state	
74ALVC16245	Transceiver	PAG48		16	3.3	3-state	
74ALVC164245	Transceiver	PAG48, PVG48		16	3.3	3-state	
74ALVCH162244	Buffer/Driver	PAG48		16	3.3	3-state	
74ALVCH162245	Transceiver	PAG48		16	3.3	3-state	
74ALVCH162373	Latch	PAG48		16	3.3	3-state	
74ALVCH16244	Buffer/Driver	PAG48		16	3.3	3-state	
74ALVCH16245	Transceiver	PAG48		16	3.3	3-state	
74ALVCH32244	Buffer/Driver	BF96, BFG96		32	3.3	3-state	
74ALVCH32245	Transceiver	BF96, BFG96		32	3.3	3-state	
74ALVCHR162245	Transceiver	PAG48		16	3.3	3-state	

FAST CMOS TTL-COMPATIBLE (FCT) – IDT’s FCT Logic family has been designed for use in standard TTL-Logic applications. This family features the highest speed logic available and the lowest power dissipation in the industry.

Product Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	Output Type	Speed Grade
54FCT162244T	Buffer/Driver	CS48	-55 to 125°C	16	5		A, C, Standard
54FCT162245T	Transceiver	CS48	-55 to 125°C	16	5		A, C, Standard
54FCT16244T	Buffer/Driver	CS48	-55 to 125°C	16	5		A, C, Standard
54FCT16245T	Transceiver	CS48	-55 to 125°C	16	5		A, C, Standard
54FCT240T	Buffer/Driver	CD20, LC20	-55 to 125°C	8	5		A, C, Standard
54FCT244T	Buffer/Driver	CD20, LC20	-55 to 125°C	8	5		A, C, Standard
54FCT245T	Transceiver	CD20, LC20	-55 to 125°C	8	5		A, C, Standard
54FCT373T	Latch	CD20, LC20	-55 to 125°C	8	5		A, C, Standard
54FCT374T	Register	CD20, LC20	-55 to 125°C	8	5	3-state	A, C, Standard
54FCT573T	Latch	CD20, LC20	-55 to 125°C	8	5		A, C, Standard
54FCT574T	Register	CD20, LC20	-55 to 125°C	8	5	3-state	A, C, Standard
5962-92203	Buffer/Driver	CD20, LC20	-55 to 125°C	8	5		Standard
5962-92213	Buffer/Driver	CD20, LC20	-55 to 125°C	8	5		Standard
5962-92214	Transceiver	CD20, LC20	-55 to 125°C	8	5		Standard
5962-92217	Latch	CD20, LC20	-55 to 125°C	8	5		Standard
5962-92218	Register	CD20, LC20	-55 to 125°C	8	5	3-state	Standard
5962-92222	Register	CD20, LC20	-55 to 125°C	8	5	3-state	Standard
5962-92238	Latch	CD20, LC20	-55 to 125°C	8	5		Standard
5962-92257	Buffer/Driver	CS48	-55 to 125°C	16	5		Standard
5962-92258	Transceiver	CS48	-55 to 125°C	16	5		Standard
5962-92271	Buffer/Driver	CS48	-55 to 125°C	16	5		Standard
5962-92272	Transceiver	CS48	-55 to 125°C	16	5		Standard
74FCT162244T	Buffer/Driver	PAG48, PVG48	-40 to 85°C	16	5		A, C, E
74FCT162245T	Transceiver	PAG48, PVG48	-40 to 85°C	16	5		A, C
74FCT162373T	Transparent Latch	PAG48, PVG48	-40 to 85°C	16	5		A, C, E
74FCT162374T	Register	PAG48, PVG48	-40 to 85°C	16	5	3-state	A, C, E
74FCT16244T	Buffer/Driver	PAG48, PVG48	-40 to 85°C	16	5		A, C
74FCT16245T	Transceiver	PAG48, PVG48	-40 to 85°C	16	5		A, C, E
74FCT162823T	Register	PAG56, PVG56	-40 to 85°C	18	5		A, C
74FCT162827T	Buffer/Driver	PAG56, PVG56	-40 to 85°C	20	5		A, C
74FCT163244	Buffer/Driver	PAG48, PFG48, PVG48	-40 to 85°C	16	3.3		A, C

Product Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	Output Type	Speed Grade
74FCT163245	Transceiver	PAG48, PFG48, PVG48	-40 to 85°C	16	3.3		A, C
74FCT163373	Latch	PAG48, PVG48	-40 to 85°C	16	3.3		A, C
74FCT163374	Register	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A, C
74FCT16373T	Latch	PAG48, PVG48	-40 to 85°C	16	5		A, C
74FCT16374T	Register	PAG48, PVG48	-40 to 85°C	16	5	3-state	A, C, E
74FCT163827	Buffer/Driver	PAG56	-40 to 85°C	20	3.3		A, C
74FCT164245T	Other	PAG48, PVG48	-40 to 85°C	16	3.3		Standard
74FCT16543T	Transceiver	PAG56, PVG56	-40 to 85°C	16	5		A, C
74FCT16952T	Transceiver	PAG56, PVG56	-40 to 85°C	16	5		A, C, E
74FCT2244T	Buffer/Driver	PCG20, PSG20	-40 to 85°C	8	5		A, C
74FCT2245T	Transceiver	PCG20, PSG20	-40 to 85°C	8	5		A, C
74FCT2373T	Transparent Latch	PCG20	-40 to 85°C	8	5		A, C
74FCT240T	Buffer/Driver	PCG20, PSG20, PYG20	-40 to 85°C	4	5		A, C
74FCT244T	Buffer/Driver	PCG20, PGG20, PSG20, PYG20	-40 to 85°C	4	5		A, C
74FCT245T	Transceiver	PCG20, PGG20, PSG20, PYG20	-40 to 85°C	4	5		A, C
74FCT257T	Multiplexer	PCG16	-40 to 85°C	4	5		A, C, D
74FCT3244	Buffer/Driver	PCG20, PGG20, PSG20, PYG20	-40 to 85°C	8	3.3		A, Standard
74FCT3245	Transceiver	PCG20, PGG20	-40 to 85°C	8	3.3		A, Standard
74FCT373T	Transparent Latch	PCG20, PSG20, PYG20	-40 to 85°C	8	5		A, C
74FCT374T	Register	PCG20, PSG20	-40 to 85°C	8	5		A, C
74FCT521T	Comparator	PCG20, PSG20	-40 to 85°C	8	5		A, C
74FCT540T	Buffer/Driver	PCG20, PSG20	-40 to 85°C	8	5		A, C
74FCT543T	Transceiver	PCG24, PSG24	-40 to 85°C	8	5		A, C
74FCT573T	Latch	PCG20, PSG20	-40 to 85°C	8	5		A, C
74FCT574T	Register	PCG20, PSG20	-40 to 85°C	8	5	3-state	A, C
74FCT621T	Transceiver	PSG20	-40 to 85°C	8	5		A, Standard

LOW-VOLTAGE CMOS (LVC) – IDT’s LVC logic family is a high performance bus interface component intended for low voltage applications. This component is fully compatible with industry standard components with similar designations and it is specified for both 3.3 V and 2.5 V operation. LVC components are built for 5 V tolerance and hot insertion applications.

Part Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	Output Type	Speed Grade
74LVC162244A	Buffer/Driver	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A
74LVC162245A	Transceiver	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A
74LVC16244A	Buffer/Driver	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A
74LVC16245A	Transceiver	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A
74LVC16373A	Latch	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A
74LVC16374A	Flip-flop	PAG48	-40 to 85°C	16	3.3	3-state	A
74LVC16827A	Buffer/Driver	PAG56	-40 to 85°C	20	3.3		A
74LVCH162244A	Buffer/Driver	PAG48	-40 to 85°C	16	3.3	3-state	A
74LVCH162245A	Transceiver	PAG48	-40 to 85°C	16	3.3		A
74LVCH162373A	Transparent Latch	PAG48	-40 to 85°C	16	3.3	3-state	A
74LVCH162374A	Flip-flop	PAG48	-40 to 85°C	16	3.3	3-state	A
74LVCH16244A	Buffer/Driver	PAG48	-40 to 85°C	16	3.3	3-state	A
74LVCH16245A	Transceiver	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A
74LVCH16374A	Flip-flop	PAG48, PVG48	-40 to 85°C	16	3.3	3-state	A
74LVCH16543A	Transceiver	PAG56	-40 to 85°C	16	3.3	3-state	A
74LVCH32245A	Bus Transceiver	BF96, BFG96	-40 to 85°C	32	3.3	3-state	A
74LVCHR162245A	Transceiver	PAG48	-40 to 85°C	16	3.3	3-state	A
74LVCR162245A	Transceiver	PAG48	-40 to 85°C	16	3.3	3-state	A



BUS SWITCHES: IDT offers a family of 2.3 / 3.3 V & 5 V Bus Switches that provide low ON Resistance with high-speed switching without adding propagation delay, generating no additional ground bounce noise and no additional static power dissipation. We offer Bus Switches in different functions including Multiplexer, De-Multiplexer, and Analog Switch. These are ideal for bidirectional interfaces between mixed-supply busses, and in applications that require isolation and protection. These switches are available in Octal, Double Density and Wide bus configurations. They also have hot swapping/docking capability, and have isolation under power off condition capability.

2.3 / 3.3 V CBLTV OCTAL & DOUBLE DENSITY (GENERAL PURPOSE BUS SWITCH)

IDT's 2.3 / 3.3 V Bus Switches are ideal for bidirectional interfaces between busses, and in applications that require isolation and protection. These switches have low R_{ON} and have isolation under power off condition capability.

Part Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	On Resistance (Ω)
74CBTLV3125	Bus Switch	PCG16, PGG14	-40 to 85°C	4	3.3	5
74CBTLV3244	Bus Switch	PCG20, PGG20	-40 to 85°C	8	3.3	5
74CBTLV3245	Bus Switch	PCG20, PGG20	-40 to 85°C	8	3.3	5
74CBTLV3251	Multiplexer/Demultiplexer	PCG16, PGG16	-40 to 85°C	8	3.3	5
74CBTLV3253	Multiplexer/Demultiplexer	PCG16, PGG16	-40 to 85°C	8	3.3	5
74CBTLV3257	Mux/Demux Bus Switch	PCG16, PGG16	-40 to 85°C	8	3.3	5
74CBTLV3384	Bus Switch	PCG24, PGG24	-40 to 85°C	10	3.3	5
74CBTLV3861	Bus Switch	PCG24, PGG24	-40 to 85°C	10	3.3	5
74CBTLV3862	Bus Switch with Active High and Low Enables	PCG24, PGG24	-40 to 85°C	10	3.3	5
74CBTLV6800	Bus Switch with Precharged Outputs	PCG24, PGG24	-40 to 85°C	10	3.3	5

2.3 / 3.3 V CBLTV DOUBLE DENSITY (GENERAL PURPOSE BUS SWITCH)

Part Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	On Resistance (Ω)
74CBTLV16210	Bus Switch	PAG48	-40 to 85°C	20	3.3	5
74CBTLV16211	Bus Switch	PAG56	-40 to 85°C	24	3.3	8
74CBTLV16212	Bus Exchange Switch	PAG56	-40 to 85°C	24	3.3	5
74CBTLV16245	Bus Switch	PAG48	-40 to 85°C	16	3.3	5
74CBTLV16292	Mux/Demux Bus Switch	PAG56	-40 to 85°C	24	3.3	5



2.3 / 3.3 V QUICKSWITCH OCTAL, DOUBLE DENSITY & WIDE BUS (HIGH BANDWIDTH BUS SWITCH) – These switches are 5 V I/O tolerant and have isolation under power off condition capability. Also they can switch rail-to-rail (0-5 V). They also have low R_{ON} and have isolation under power off condition capability.

Part Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	On Resistance (Ω)
QS32XVH2245	Bus Switch	DMG40	-40 to 85°C	16	3.3	28
QS32XVH245	Bus Switch	DMG40	-40 to 85°C	16	3.3	5
QS32XVH384	High Bandwidth Bus Switch	DJG48	-40 to 85°C	20	3.3	5
QS34XVH2245	245 Switch with Series Resister	DMG80	-40 to 85°C	32	3.3	28
QS34XVH245	245 Switch	DMG80	-40 to 85°C	32	3.3	5
QS3VH125	Bus Switch	DCG14, PCG16	-40 to 85°C	4	3.3	5
QS3VH126	Bus Switch	DCG14, PCG16	-40 to 85°C	4	3.3	5
QS3VH16210	2-Port Bus Switch	PAG48	-40 to 85°C	20	3.3	5
QS3VH16211	Bus Switch	PAG56	-40 to 85°C	24	3.3	5
QS3VH16212	Bus Exchange Switch	PAG56	-40 to 85°C	24	3.3	5
QS3VH16233	32:16 Mux/Demux	PAG56	-40 to 85°C	32	3.3	5
QS3VH16244	Bus Switch	PAG48	-40 to 85°C	16	3.3	5
QS3VH16245	Bus Switch	PAG48	-40 to 85°C	16	3.3	5
QS3VH16800	Bus Switch with Pre-charged Outputs	PAG48	-40 to 85°C	20	3.3	5
QS3VH16861	Bus Switch (Flow-through)	PAG48	-40 to 85°C	20	3.3	5
QS3VH16862	Dual-Port Bus Switch	PAG48	-40 to 85°C	20	3.3	5
QS3VH2245	245 Switch with Series Resister	PCG20, PGG20	-40 to 85°C	8	3.3	28
QS3VH244	244 Switch	PCG20, PGG20	-40 to 85°C	8	3.3	5
QS3VH245	245 Switch	PCG20, PGG20, PSG20	-40 to 85°C	8	3.3	5
QS3VH251	8:1 Mux/Demux	PCG16, PGG16	-40 to 85°C	8	3.3	5
QS3VH253	2x4:1 Mux/Demux	PCG16, PGG16	-40 to 85°C	8	3.3	5
QS3VH257	4x2:1 Mux/Demux	DCG16, PCG16, PGG16	-40 to 85°C	8	3.3	5
QS3VH2861	Bus Switch with Series Resister	PCG24	-40 to 85°C	10	3.3	28
QS3VH384	Bus Switch	PCG24, PGG24	-40 to 85°C	10	3.3	5
QS3VH861	Bus Switch (Flow-through)	PCG24	-40 to 85°C	10	3.3	5
QS3VH862	Bus Switch with Enable	PCG24	-40 to 85°C	10	3.3	5



IDT has a wide range of product offerings and more than 25 years of customer service and satisfaction

5.0 V QUICKSWITCH OCTAL, DOUBLE DENSITY & WIDE BUS – These switches have low R_{ON} and have isolation under power off condition capability. These switches can be used for 5 V to 3.3 V translation.

Part Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	On Resistance (Ω)
74FST6800	Bus Switch	PCG24, PGG24	-40 to 85°C	10	5	5
QS3125	Bus Switch	DCG14, PCG16	-40 to 85°C	4	5	5
QS3126	Bus Switch	DCG14, PCG16	-40 to 85°C	4	5	5
QS32245	245 Switch with Series Resister	PCG20, PGG20	-40 to 85°C	8	5	28
QS32390	16:8 Multiplexer	PCG28	-40 to 85°C	16	5	28
QS3244	244 Switch	PCG20, PGG20, PSG20	-40 to 85°C	8	5	5
QS3245	245 Switch	PCG20, PSG20	-40 to 85°C	8	5	5
QS3251	8:1 Mux/Demux	DCG16, PCG16	-40 to 85°C	8	5	5
QS3253	2x4:1 Mux/Demux	DCG16, PCG16	-40 to 85°C	8	5	5
QS3257	4x2:1 Mux/Demux	DCG16, PCG16	-40 to 85°C	8	5	5
QS32X2245	245 Switch with Series Resister	DMG40	-40 to 85°C	16	5	28
QS32X2384	Bus Switch	DJG48	-40 to 85°C	20	5	28
QS32X245	245 Switch	DMG40	-40 to 85°C	16	5	5
QS32X384	Bus Switch	DJG48	-40 to 85°C	20	5	5
QS32X861	Bus Switch (Flow-through)	DJG48	-40 to 85°C	20	5	5
QS32XL384	Bus Switch	DJG48	-40 to 85°C	20	5	5
QS3306A	Dual Bus Switch	DCG8	-40 to 85°C	2	5	5
QS3383	Bus Switch/Exchange	PCG24	-40 to 85°C	10	5	5
QS3384	Bus Switch	PCG24, PGG24	-40 to 85°C	10	5	5
QS3390	16:8 Multiplexer	PCG28	-40 to 85°C	16	5	5
QS33X257	24:12 Mux/Demux	DJG48	-40 to 85°C	24	5	5
QS34X2245	245 Switch with Series Resister	DMG80	-40 to 85°C	32	5	28
QS34X245	245 Switch	DMG80	-40 to 85°C	32	5	5
QS34X383	Bus Switch/Exchange	DMG80	-40 to 85°C	32	5	5
QS3861	Bus Switch (Flow-through)	PCG24, PGG24	-40 to 85°C	10	5	5
QS3L384	Bus Switch	PCG24, PGG24	-40 to 85°C	10	5	5

5 V OCTAL ANALOG SWITCHES – These switches are ideal for Video/Audio signal switching and Telecom routing applications. They have low R_{ON} and have isolation under power off condition capability.

Part Number	Function	Package Code	Temperature Range	Bus Width (bits)	Core Voltage (V)	On Resistance (Ω)
QS4A101	Analog Switch	PCG16	-40 to 85°C	4	5	5
QS4A105	Analog Switch	PCG20	-40 to 85°C	8	5	5
QS4A110	Analog Switch	PCG24	-40 to 85°C	10	5	5
QS4A201	Analog Mux/Demux	PCG24	-40 to 85°C	10	5	5
QS4A205	Analog Mux/Demux	PCG16	-40 to 85°C	8	5	5
QS4A210	Analog Mux/Demux	PCG16	-40 to 85°C	8	5	5
QS4A215	Analog Mux/Demux	DJG48	-40 to 85°C	24	5	5

PACKAGE KEY

Package Code (Use for Package Search)	Package Description	Pin Count	Description	Pb or Green	Top Mark	Pitch (mm)	Length (mm)	Width (mm)	Thickness (mm)	Devices Per Reel	Devices Per Tray/Tube	Class
BF96	CABGA	96	Chip Array BGA 5.5 x 13.5 mm x 0.8 mm PI	Pb	BF	0.80	13.50	5.50	1.40	3000	270	Plastic
BFG96	CABGA	96	Chip Array BGA 5.5 x 13.5 mm x 0.8 mm PI	Green	BFG	0.80	13.50	5.50	1.40	3000	270	Plastic
CD20	CDIP	20	CERDIP 300 MIL	Pb	DB	2.54	25.40	7.62	2.90	0	20	Hermet
CS48	CPACK	48	CERPAC (.25 Pitch)	Pb	EB	1.27	16.30	9.65	2.40	0	15	Hermet
DCG14	SOIC	14	SOIC 150 MIL	Green	S1G	1.27	8.60	3.90	1.50	2500	55	Plastic
DCG16	SOIC	16	SOIC 150 MIL	Green	S1G	1.27	9.90	3.90	1.50	2500	48	Plastic
DCG8	SOIC	8	SOIC 150 MIL	Green	S1G	1.27	4.90	3.90	1.50	3000	97	Plastic
DJG48	QSOP	48	QSOP 150 MIL	Green	Q1G	0.40	9.90	3.80	1.60	2000	49	Plastic
DMG40	QVSOP	40	SSOP 150 MIL	Green	Q2G	0.50	9.90	3.81	1.60	2000	49	Plastic
DMG80	QVSOP	80	SSOP 150 MIL	Green	Q3G	0.50	20.50	3.81	1.60	2000	24	Plastic
LC20	LCC	20	Leadless CC STD Outline	Pb	LB	1.27	8.90	8.90	1.52	0	55	Hermet
PAG48	TSSOP	48	TSSOP 6.1 mm, 0.5 mm Pitch	Green	PAG	0.50	12.50	6.10	1.00	2000	39	Plastic
PAG56	TSSOP	56	TSSOP 6.1 mm, 0.5 mm Pitch	Green	PAG	0.50	14.00	6.10	1.00	2000	34	Plastic
PCG16	QSOP	16	QSOP 150 MIL	Green	QG	0.64	4.90	3.80	1.47	3000	97	Plastic
PCG20	QSOP	20	QSOP 150 MIL	Green	QG	0.64	8.70	3.80	1.47	3000	55	Plastic
PCG24	QSOP	24	QSOP 150 MIL	Green	QG	0.64	8.70	3.80	1.47	3000	55	Plastic
PCG28	QSOP	28	QSOP 150 MIL	Green	QG	0.64	9.90	3.80	1.47	2000	48	Plastic
PFG48	TVSOP	48	TVSOP 4.4 mm, 0.4 mm Pitch	Green	PFG	0.40	9.70	4.40	1.00	2500	50	Plastic
PFG56	TVSOP	56	TVSOP 4.4 mm, 0.4 mm Pitch	Green	PFG	0.40	11.30	4.40	1.00	2000	43	Plastic
PGG14	TSSOP	14	TSSOP 4.4 mm, 0.65 mm Pitch	Green	PGG	0.65	5.00	4.40	1.00	4000	96	Plastic
PGG16	TSSOP	16	TSSOP 4.4 mm, 0.65 mm Pitch	Green	PGG	0.65	5.00	4.40	1.00	4000	96	Plastic
PGG20	TSSOP	20	TSSOP 4.4 mm, 0.65mm Pitch	Green	PGG	0.65	6.50	4.40	1.00	3000	74	Plastic
PGG24	TSSOP	24	TSSOP 4.4 mm, 0.65 mm Pitch	Green	PGG	0.65	7.80	4.40	1.00	3000	62	Plastic
PSG16	SOIC	16	SOIC 300 MIL	Green	SOG	1.27	10.40	7.60	2.34	1000	46	Plastic
PSG20	SOIC	20	SOIC 300 MIL	Green	SOG	1.27	12.80	7.60	2.34	1000	37	Plastic
PSG24	SOIC	24	SOIC 300 MIL	Green	SOG	1.27	15.40	7.60	2.34	1000	31	Plastic
PSG28	SOIC	28	SOIC 300 MIL	Green	SOG	1.27	17.90	7.60	2.34	1000	26	Plastic
PVG48	SSOP	48	SSOP 300 MIL	Green	PVG	0.64	15.90	7.50	2.30	1000	30	Plastic
PVG56	SSOP	56	SSOP 300 MIL	Green	PVG	0.64	18.40	7.50	2.30	1000	26	Plastic
PYG20	SSOP	20	SSOP 5.3 mm	Green	PYG	0.65	7.20	5.30	1.73	1500	64	Plastic
PYG24	SSOP	24	SSOP 5.3 mm	Green	PYG	0.65	8.20	5.30	1.73	1500	59	Plastic
PGG16	TSSOP	16	TSSOP 4.4 mm, 0.65 mm Pitch	Green	PAG	0.65	5.00	4.40	1.00	4000	96	Plastic
PGG20	TSSOP	20	TSSOP 4.4 mm, 0.65 mm Pitch	Green	PAG	0.65	6.50	4.40	1.00	3000	74	Plastic
PGG24	TSSOP	24	TSSOP 4.4 mm, 0.65 mm Pitch	Green	PAG	0.65	7.80	4.40	1.00	3000	62	Plastic