



GAL16V8AS-20EB3	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20EC1	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20EC3	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20HB1	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20HB3	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20HC1	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20HC3	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20QB1	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20QB3	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20QC1	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8AS-20QC3	ST Microelectronics	E2PROM CMOS Programmable Logic Device
GAL16V8B- 7LJI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B- 7QJ	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B- 7QJI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B- 7QP	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B- 7QPI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL 16V8B-10LJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B- 7LPI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B-10LJN	Lattice Semiconductor	IC SPLD 8MACROCELL 10NS 5V 20PLCC
GAL 16V8B-10LJI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-10LJNI	Lattice Semiconductor	IC SPLD 8MACROCELL 10NS 5V 20PLCC
GAL 16V8B-10LP	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-10LPI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-10LPN	Lattice Semiconductor	IC SPLD 8MACROCELL 10NS 5V 20PDIP
GAL16V8B-10LPNI	Lattice Semiconductor	IC SPLD 8MACROCELL 10NS 5V 20PDIP
GAL16V8B-10QJ	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B-10QJI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B-10QP	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B-10QPI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL 16V8B-15LJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-15LJI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-15LJN	Lattice Semiconductor	IC SPLD 8MACROCELL 15NS 5V 20PLCC
GAL 16V8B-15LP	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-15LPI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-15LPN	Lattice Semiconductor	IC SPLD 8MACROCELL 15NS 5V 20PDIP
GAL16V8B-15LPNI	Lattice Semiconductor	IC SPLD 8MACROCELL 15NS 5V 20PDIP
GAL 16V8B-15QJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-15QJI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B-15QJN	Lattice Semiconductor	IC SPLD 8MACROCELL 15NS 5V 20PLCC
GAL 16V8B-15QP	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-15QPI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL 16V8B-20QJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-20QJNI	Lattice Semiconductor	IC SPLD 8MACROCELL 20NS 5V 20PLCC
GAL 16V8B-20QPI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-20QPNI	Lattice Semiconductor	IC SPLD 8MACROCELL 20NS 5V 20PDIP
GAL 16V8B-25LJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic, LDCC, Extended Commercial
GAL 16V8B-25LJI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-25LJN	Lattice Semiconductor	IC SPLD 8MACROCELL 25NS 5V 20PLCC
GAL16V8B-25LJNI	Lattice Semiconductor	IC SPLD 8MACROCELL 25NS 5V 20PLCC
GAL 16V8B-25LP	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-25LPI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-25QJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-25QJI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-25QP	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8B-25QPI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B-5LPI	Lattice Semiconductor	High Performance E2CMOS PLD Generic Array Logic
GAL16V8B- 7LJI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL 16V8B-7LJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic, LDCC, Extended Commercial
GAL16V8B- 7LPI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL 16V8B-7LP	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8B- 7QJ	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B- 7QJI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B- 7QP	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL16V8B- 7QPI	Lattice Semiconductor	HIGH PERFORMANCE E2CMOS PLD
GAL 16V8C-5LJ	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8C-5LP	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL 16V8C-7LJI	Lattice Semiconductor	SPLD, High Performance E2CMOS PLD Generic Array Logic
GAL16V8C	Lattice Semiconductor	(5.0V)8 Macrocells

GAL16V8C-7LP Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL 16V8C-7LJ Lattice Semiconductor SPLD, High Performance E2CMOS PLD Generic Array Logic

GAL 16V8C-7LPI Lattice Semiconductor SPLD, High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-10LD/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-10LD/883 Lattice Semiconductor HighPerformanceE2CMOSPLDGenericArrayLogic

GAL16V8D10LJ Lattice Semiconductor IC SM PAL PGMD MAIN 8461 PLCC20

GAL16V8D10LJ Lattice Semiconductor IC SM PAL PGMD MAIN 8461 PLCC20

GAL16V8D10LJI Lattice Semiconductor IC, PAL, EECMOS, 10NS ACCESS-TIME

GAL16V8D10LP Lattice Semiconductor I.C., GENERIC ARRAY LOGIC (GAL), 20 PIN

GAL16V8D10LP Lattice Semiconductor I.C., GENERIC ARRAY LOGIC (GAL), 20 PIN

GAL16V8D10LJI Lattice Semiconductor IC, PAL, EECMOS, 10NS ACCESS-TIME

GAL16V8D-10LPI Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-10LR/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-10LPN Lattice Semiconductor CMOS GAL EEPLD, 16V8, DIP20, 5.25V; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5.25V; Case style:DIP; Base number:16; Current, supply max:115mA; IC Generic number:16V8; Inputs, No. of:16; RoHS Compliant: Yes

GAL16V8D-10LR/883 Lattice Semiconductor HighPerformanceE2CMOSPLDGenericArrayLogic

GAL16V8D-10LS Lattice Semiconductor High Performance EECMOS PLD Generic Array Logic

GAL16V8D-10QP Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-10QJ Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-15LD/883 Lattice Semiconductor SPLD, GAL16V8 Family, EECMOS Process, 8 Macro Cells, 8 Reg., 8 User I/Os, 5V Supply Voltage, 15 Speed Grade, 20-CDIP

GAL16V8D-15LD/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D15LJ Lattice Semiconductor PLD, GAL16V8, 32X64, 5V, 15NS, PLCC-20

GAL16V8D15LJ Lattice Semiconductor PLD, GAL16V8, 32X64, 5V, 15NS, PLCC-20

GAL16V8D15LJI Lattice Semiconductor IC, 16V8, EEPLD, 15NS, IT, LDCC20

GAL16V8D15LJI Lattice Semiconductor IC, 16V8, EEPLD, 15NS, IT, LDCC20

GAL16V8D-15LJN Lattice Semiconductor CMOS GAL EEPLD, SMD, 16V8, PLCC20; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5.25V; Case style:PLCC; Base number:16; Current, supply max:90mA; IC Generic number:16V8; Inputs, No. of:16; RoHS Compliant: Yes

GAL16V8D-15LP Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D15LPI Lattice Semiconductor IC UNPROGRAMMED PAL

GAL16V8D15LPI Lattice Semiconductor IC UNPROGRAMMED PAL

GAL16V8D15LPN Lattice Semiconductor CMOS GAL EEPLD, 16V8, DIP20, 5.25V; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5.25V; Case style:DIP; Base number:16; Current, supply max:90mA; IC Generic number:16V8; Inputs, No. of:16; RoHS Compliant: Yes

GAL16V8D-15LR/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-15LR/883 Lattice Semiconductor HighPerformanceE2CMOSPLDGenericArrayLogic

GAL16V8D-15LS Lattice Semiconductor High Performance EECMOS PLD Generic Array Logic

GAL16V8D15QJ Lattice Semiconductor IC, PLD QFE PS DRVSMDC

GAL16V8D-15QJN Lattice Semiconductor CMOS GAL EEPLD, 16V8, PLCC20, 5V; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5V; Case style:PLCC; Base number:16; Current, supply max:55mA; IC Generic number:16V8; Inputs, No. of:16; Logic RoHS Compliant: Yes

GAL16V8D15QJ Lattice Semiconductor IC, PLD QFE PS DRVSMDC

GAL16V8D15QP Lattice Semiconductor PROGRAMMED FOR MEM MAP LABEL=97SA0830-0007 DIP-20

GAL16V8D15QP Lattice Semiconductor PROGRAMMED FOR MEM MAP LABEL=97SA0830-0007 DIP-20

GAL16V8D-15QPN Lattice Semiconductor CMOS GAL EEPLD, 16V8, DIP20, 5.25V; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5.25V; Case style:DIP; Base number:16; Current, supply max:55mA; IC Generic number:16V8; Inputs, No. of:16; RoHS Compliant: Yes

GAL16V8D-20LD/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-20LD/883 Lattice Semiconductor HighPerformanceE2CMOSPLDGenericArrayLogic

GAL16V8D-20LR/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-20LR/883 Lattice Semiconductor HighPerformanceE2CMOSPLDGenericArrayLogic

GAL16V8D20QJI Lattice Semiconductor IC, PROGRAMMED (U6)

GAL16V8D20QJI Lattice Semiconductor IC, PROGRAMMED (U6)

GAL16V8D-20QPI Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D25LJ Lattice Semiconductor IC, MDI CONTROL PROG PAL 16V8, MICRO 10/100, 20P, PLCC

GAL16V8D25LJ Lattice Semiconductor IC, MDI CONTROL PROG PAL 16V8, MICRO 10/100, 20P, PLCC

GAL16V8D-25LJI Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-25LP Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-25LPI Lattice Semiconductor High Performance EECMOS PLD Generic Array Logic

GAL16V8D25LPN Lattice Semiconductor IC, CMOS GAL EEPLDIC, CMOS GAL EEPLD; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5.25V; Case style:DIP; Base number:16; Current, supply max:90mA; IC Generic number:16V8; Inputs, No. of:16;

GAL16V8D-25LS Lattice Semiconductor High Performance EECMOS PLD Generic Array Logic

GAL16V8D25QJ Lattice Semiconductor SMD IC GAL16V8D-25 PLCC20

GAL16V8D25QJ Lattice Semiconductor SMD IC GAL16V8D-25 PLCC20

GAL16V8D-25QJI Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-25QJN Lattice Semiconductor CMOS GAL EEPLD, 16V8, PLCC20, 5V; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5V; Case style:PLCC; Base number:16; Current, supply max:55mA; IC Generic number:16V8; Inputs, No. of:16; Logic RoHS Compliant: Yes

GAL16V8D25QP Lattice Semiconductor IC, PROGRAMMED IR SGN/SGNE PAL

GAL16V8D25QP Lattice Semiconductor IC, PROGRAMMED IR SGN/SGNE PAL

GAL16V8D25QPI Lattice Semiconductor PROGD PAL/8176-1023

GAL16V8D25QPI Lattice Semiconductor PROGD PAL/8176-1023

GAL16V8D-25QPN Lattice Semiconductor CMOS GAL EEPLD, 16V8, DIP20, 5V; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5V; Case style:DIP; Base number:16; Current, supply max:55mA; IC Generic number:16V8; Inputs, No. of:16; Logic RoHS Compliant: Yes

GAL16V8D-30LD/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-30LD/883 Lattice Semiconductor HighPerformanceE2CMOSPLDGenericArrayLogic

GAL16V8D-3LJ Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D5LJ Lattice Semiconductor IC PROGRAMMED LATTICE GAL 16V8

GAL16V8D5LJ Lattice Semiconductor IC PROGRAMMED LATTICE GAL 16V8

GAL16V8D-7LD/833 Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-7LD/883 Lattice Semiconductor HighPerformanceE2CMOSPLDGenericArrayLogic

GAL16V8D7LJ Lattice Semiconductor I.C.- OCTAL BIDIRECTIONAL TRANSCEIVER 20PIN SMT SOIC

GAL16V8D7LJ Lattice Semiconductor I.C.- OCTAL BIDIRECTIONAL TRANSCEIVER 20PIN SMT SOIC

GAL16V8D-7LJI Lattice Semiconductor High Performance E2CMOS PLD Generic Array Logic

GAL16V8D-7LJN Lattice Semiconductor CMOS GAL EEPLD, 16V8, PLCC20, 5V; Logic IC family:Programmable GAL; Logic IC function:Programmable GAL; Voltage, supply:5V; Case style:PLCC; Base number:16; Current, supply max:115mA; IC Generic number:16V8; Inputs, No. of:16; Logic RoHS Compliant: Yes

GAL16V8D7LP Lattice Semiconductor IC, GAL,16V8, 7NS, 20, P

GAL16V8D7LP Lattice Semiconductor IC, GAL,16V8, 7NS, 20, P

GAL16V8D-7LPI Lattice Semiconductor High Performance EECMOS PLD Generic Array Logic

GS8161Z36BT-200I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36BT-250 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36BT-250I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36C Giga Semiconductor, Inc. 18Mb Burst SRAMs

GS8161Z36D-133I Giga Semiconductor, Inc. 8.5ns 133MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36D-150I Giga Semiconductor, Inc. 7.5ns 150MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36D-166I Giga Semiconductor, Inc. 7ns 166MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36D-200I Giga Semiconductor, Inc. 6.5ns 200MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36D-250I Giga Semiconductor, Inc. 5.5ns 250MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36D-225I Giga Semiconductor, Inc. 6ns 225MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-133 Giga Semiconductor, Inc. 8.5ns 133MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-133IT Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T Giga Semiconductor, Inc. 16Meg 512K x 36, 1M x 18 2.5 V and 3.3 V Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-133I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-150 Giga Semiconductor, Inc. 7.5ns 150MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-150I Giga Semiconductor, Inc. 7.5ns 150MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-150IT Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-150T Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-166I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-166 Giga Semiconductor, Inc. 7ns 166MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-166IT Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-166T Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-200 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-200I Giga Semiconductor, Inc. 6.5ns 200MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-200IT Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-200T Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161Z36T-225 Giga Semiconductor, Inc. 6ns 225MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-225I Giga Semiconductor, Inc. 6.5ns 225MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-250 Giga Semiconductor, Inc. 5.5ns 225MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-250I Giga Semiconductor, Inc. 5.5ns 250MHz 512K x 36 18MB pipelined and flow through synchronous NBT SRAM

GS8161Z36T-250IT Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-150 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-150I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-200 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-200I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-250 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-250I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-300 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-300I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-333 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-333I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-350 Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM

GS8161ZV18AD-350I Giga Semiconductor, Inc. 18Mb Pipelined and Flow Through Synchronous NBT SRAM







GS816236B-166T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-200	Giga Semiconductor, Inc.	6.5ns 200MHz 512K x 36 18MB S/DCD synchronous burst SRAM
GS816236B-200I	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-200IT	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-200T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-225	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-225I	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-225IT	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-225T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-250	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-250I	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-250IT	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236B-250T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-133	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236BB	Giga Semiconductor, Inc.	1M x 18, 512K x 36 18Mb S/DCD Sync Burst SRAMs
GS816236D-133I	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-133IT	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-133T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-150I	Giga Semiconductor, Inc.	18Mb S/DCD Sync Burst SRAMs
GS816236D-150	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-150T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-166	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-166I	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-166T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-200	Giga Semiconductor, Inc.	18Mb S/DCD Sync Burst SRAMs
GS816236D-200I	Giga Semiconductor, Inc.	18Mb S/DCD Sync Burst SRAMs
GS816236D-200IT	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-200T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-225	Giga Semiconductor, Inc.	18Mb S/DCD Sync Burst SRAMs
GS816236D-225I	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-225IT	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-225T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-250	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-250I	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-250IT	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816236D-250T	Giga Semiconductor, Inc.	512K x 36 18Mb S/DCD Sync Burst SRAM
GS816272AC-150	Giga Semiconductor, Inc.	1M x 18, 512K x 36, 256K x 72 18Mb S/DCD Sync Burst SRAMs
GS816272AC-150I	Giga Semiconductor, Inc.	1M x 18, 512K x 36, 256K x 72 18Mb S/DCD Sync Burst SRAMs
GS816272AC-200	Giga Semiconductor, Inc.	1M x 18, 512K x 36, 256K x 72 18Mb S/DCD Sync Burst SRAMs
GS816272AC-200IT	Giga Semiconductor, Inc.	256K x 72 18Mb S/DCD Sync Burst SRAM
GS816272AC-200I	Giga Semiconductor, Inc.	1M x 18, 512K x 36, 256K x 72 18Mb S/DCD Sync Burst SRAMs
GS816272	Giga Semiconductor, Inc.	18Mb Burst SRAMs
GS816272AC-200T	Giga Semiconductor, Inc.	256K x 72 18Mb S/DCD Sync Burst SRAM
GS816272AC-225	Giga Semiconductor, Inc.	256K x 72 18Mb S/DCD Sync Burst SRAM
GS816272AC-225I	Giga Semiconductor, Inc.	256K x 72 18Mb S/DCD Sync Burst SRAM
GS816272AC-225IT	Giga Semiconductor, Inc.	256K x 72 18Mb S/DCD Sync Burst SRAM
GS816272AC-250	Giga Semiconductor, Inc.	1M x 18, 512K x 36, 256K x 72 18Mb S/DCD Sync Burst SRAMs
GS816272AC-250T	Giga Semiconductor, Inc.	256K x 72 18Mb S/DCD Sync Burst SRAM
GS816272AC-250I	Giga Semiconductor, Inc.	1M x 18, 512K x 36, 256K x 72 18Mb S/DCD Sync Burst SRAMs
GS816272AC-275	Giga Semiconductor, Inc.	256K x 72 18Mb S/DCD Sync Burst SRAM
GP1L27	N/A	The Optical Devices Data Book (Japanese)
GP1L50J0000F	Sharp Electronics Corp.	Gap : 3mm, Slit : 0.5mm Darlington Phototransistor Output, Case package Transmissive Photointerrupter
GP1L50	N/A	The Optical Devices Data Book (Japanese)
GP1L51J0000F	Sharp Electronics Corp.	Gap : 3mm, Slit : 0.5mm Darlington Phototransistor Output, Case package Transmissive Photointerrupter
GP1L51	N/A	The Optical Devices Data Book (Japanese)
GP1L52	N/A	The Optical Devices Data Book (Japanese)
GP1L52V	Sharp Electronics Corp.	High Sensitivity Photointerrupter
GP1L53	N/A	The Optical Devices Data Book (Japanese)
GP1L52VJ000F	Sharp Electronics Corp.	Gap : 3mm, Slit : 0.5mm Darlington Phototransistor Output, Case package Transmissive Photointerrupter
GP1L53VJ000F	Sharp Electronics Corp.	Gap : 5mm, Slit : 0.5mm Darlington Phototransistor Output, Case package Transmissive Photointerrupter
GP1L53V	Sharp Electronics Corp.	Compact, High Sensing Accuracy Type Photointerrupter
GP1L54	N/A	The Optical Devices Data Book (Japanese)
GP1L55	N/A	The Optical Devices Data Book (Japanese)
GP1L57	Sharp Electronics Corp.	Wide Gap Type Photointerrupter
GP1R	Mitel Semiconductor	Dual Mode CDMA/AMPS Baseband Interface
GP1S01	N/A	The Optical Devices Data Book (Japanese)
GP1S01F	N/A	The Optical Devices Data Book (Japanese)
GP1S036HEZ	Sharp Electronics Corp.	Photointerrupter for Detecting Tilt Direction
GP1S06	N/A	The Optical Devices Data Book (Japanese)



GP1S05 Sharp Electronics Corp. 50 mA, wide gap, high sensing accuracy type photointerrupter  
 GP1S07 Sharp Electronics Corp. 50 mA, subminiature photointerrupter  
 GP1S092HCP1 Sharp Electronics Corp. Subminiature Photointerrupter inA Surface Mount Type Package  
 GP1S09 N/A The Optical Devices Data Book (Japanese)  
 GP1S092HCPI Sharp Electronics Corp. Interface Misc, Subminiature, Surface Mount Type Photointerrupter, Tape and Reel  
 GP1S093HCZ Sharp Electronics Corp. Subminiature, Low Profile, Transmissive Type Photointerrupter  
 GP1S092HCPIF Sharp Electronics Corp. SMT, Gap : 2mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S094HCZ Sharp Electronics Corp. Subminiature, Wide gap, Transmissive Type Photointerrupter  
 GP1S093HCZ0F Sharp Electronics Corp. Gap : 2mm Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S096HCZ Sharp Electronics Corp. Subminiature, Low height, Transmissive Type Photointerrupter  
 GP1S094HCZ0F Sharp Electronics Corp. Gap : 3mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S096HCZ0F Sharp Electronics Corp. Gap : 1mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S097HCZ Sharp Electronics Corp. Subminiature, Transmissive Type Photointerrupter with Positioning Hole  
 GP1S10 N/A The Optical Devices Data Book (Japanese)  
 GP1S097HCZ0F Sharp Electronics Corp. Gap : 2mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S11 Sharp Electronics Corp. 50 mA, linear output type photointerrupter  
 GP1S12 Sharp Electronics Corp. 50 mA, high accuracy mounting type photointerrupter  
 GP1S17 Sharp Electronics Corp. 50 mA, subminiature photointerrupter  
 GP1S18 Sharp Electronics Corp. 50 mA, subminiature photointerrupter  
 GP1S196HCZ0F Sharp Electronics Corp. Gap : 1.1mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S196HCZSF Sharp Electronics Corp. Gap : 1.1mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S20 Sharp Electronics Corp. 50 mA, subminiature photointerrupter  
 GP1S21 N/A The Optical Devices Data Book (Japanese)  
 GP1S22 N/A The Optical Devices Data Book (Japanese)  
 GP1S23 N/A The Optical Devices Data Book (Japanese)  
 GP1S24 Sharp Electronics Corp. Subminiature Photointerrupter  
 GP1S25 Sharp Electronics Corp. Side Lead Type Ultra-compact Photointerrupter  
 GP1S25J000F Sharp Electronics Corp. SMT, Gap : 1.6mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S27 N/A The Optical Devices Data Book (Japanese)  
 GP1S27M N/A The Optical Devices Data Book (Japanese)  
 GP1S28 N/A The Optical Devices Data Book (Japanese)  
 GP1S29 N/A The Optical Devices Data Book (Japanese)  
 GP1S32 N/A The Optical Devices Data Book (Japanese)  
 GP1S30 N/A The Optical Devices Data Book (Japanese)  
 GP1S33 N/A The Optical Devices Data Book (Japanese)  
 GP1S34 Sharp Electronics Corp. Subminiature, High Sensing Accuracy Photointerrupter  
 GP1S36 Sharp Electronics Corp. Photointerrupter for Detecting Tilt Direction  
 GP1S37 N/A The Optical Devices Data Book (Japanese)  
 GP1S36J000F Sharp Electronics Corp. Phototransistor Output, Phototransistor Output, with Tilt Direction (3-direction) Detecting  
 GP1S381 Sharp Electronics Corp. Optical Guide Photointerrupter  
 GP1S38 Sharp Electronics Corp. Optical Guide Photointerrupter  
 GP1S39 Sharp Electronics Corp. Subminiature, Double-phase Output, Wide Gap Photointerrupter  
 GP1S39J000F Sharp Electronics Corp. Gap : 1.5mm, Detector pitch : 1mm 2-phase Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S40 Sharp Electronics Corp. 50 mA, connector terminal type photointerrupter  
 GP1S41 N/A The Optical Devices Data Book (Japanese)  
 GP1S42 N/A The Optical Devices Data Book (Japanese)  
 GP1S44S1 Sharp Electronics Corp. Transmissive Type Photointerrupter with Actuator  
 GP1S50 N/A The Optical Devices Data Book (Japanese)  
 GP1S51 N/A The Optical Devices Data Book (Japanese)  
 GP1S51V Sharp Electronics Corp. General Purpose Photointerrupter  
 GP1S51VJ000F Sharp Electronics Corp. Gap : 3mm Slit : 0.5mm Phototransistor Output, Case package Transmissive Photointerrupter  
 GP1S52 N/A The Optical Devices Data Book (Japanese)  
 GP1S52V Sharp Electronics Corp. General Purpose Photointerrupter  
 GP1S53 N/A The Optical Devices Data Book (Japanese)  
 GP1S52VJ000F Sharp Electronics Corp. Photointerrupter  
 GP1S53V Sharp Electronics Corp. Compact Photointerrupter  
 GP1S53VJ000F Sharp Electronics Corp. Gap : 5mm, Slit : 0.5mm Phototransistor Output, Case package Transmissive Photointerrupter  
 GP1S54 N/A The Optical Devices Data Book (Japanese)  
 GP1S55 Sharp Electronics Corp. 50 mA, narrow gap type photointerrupter  
 GP1S55T Sharp Electronics Corp. Compact, High Sensing Accuracy Narrow Gap Type Photointerrupter  
 GP1S56 N/A The Optical Devices Data Book (Japanese)  
 GP1S561 Sharp Electronics Corp. Compact and Thin Photointerrupter  
 GP1S560 N/A The Optical Devices Data Book (Japanese)  
 GP1S563 Sharp Electronics Corp. Long Case, Snap-in Mounting Type Photointerrupter  
 GP1S562 Sharp Electronics Corp. Compact Photointerrupter with Holders  
 GP1S566 Sharp Electronics Corp. Long Case, Snap-in Mounting Type Photointerrupter  
 GP1S56T Sharp Electronics Corp. Compact, High Sensing Accuracy Type Photointerrupter with Positioning Pin  
 GP1S58 N/A The Optical Devices Data Book (Japanese)  
 GP1S56TJ000F Sharp Electronics Corp. Gap : 2mm, Slit : 0.15mm Phototransistor Output, Case package Transmissive Photointerrupter

GP1S58V Sharp Electronics Corp. Compact Photointerrupter  
 GP1S58VJ000F Sharp Electronics Corp. Gap : 5mm, Slit : 0.5mm Phototransistor Output, Case package Transmissive Photointerrupter  
 GP1S59 Sharp Electronics Corp. Horizontal Slit Type Photointerrupter  
 GP1S72P N/A The Optical Devices Data Book (Japanese)  
 GP1S59J0000F Sharp Electronics Corp. Gap : 4.2mm, Slit : 0.5mm Phototransistor Output, Case package Transmissive Photointerrupter  
 GP1S73 Sharp Electronics Corp. Compact Photointerrupter with Connector  
 GP1S73P Sharp Electronics Corp. Compact Photointerrupter with Connector  
 GP1S74P Sharp Electronics Corp. Compact Photointerrupter with Connector  
 GP1S74PJ000F Sharp Electronics Corp. Gap : 5mm Slit : 0.5mm Phototransistor Output, Snap-in fixing Transmissive Photointerrupter with Connector  
 GP1S93 Sharp Electronics Corp. Subminiature Photointerrupter  
 GP1S93J0000F Sharp Electronics Corp. Gap : 2mm Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S94 Sharp Electronics Corp. Subminiature Wide-gap Type Photointerrupter  
 GP1S94J0000F Sharp Electronics Corp. Gap : 3.5mm Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S95 Sharp Electronics Corp. Subminiature, Transmissive Type Photointerrupter  
 GP1S96 Sharp Electronics Corp. Subminiature, Transmissive Type Photointerrupter  
 GP1S95J0000F Sharp Electronics Corp. Gap : 1.6mm Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1S97 Sharp Electronics Corp. Subminiature, Transmissive Type Photointerrupter  
 GP1S96J0000F Sharp Electronics Corp. Gap : 1mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1SQ50 Sharp Electronics Corp. High Reliability Photointerrupter  
 GP1SQ52 Sharp Electronics Corp. High Reliability Photointerrupter  
 GP1TC1001.02K Precision Resistive Products Resistor: Metal Film: 1.02K: 1%: 25: AXL  
 GP1S97J0000F Sharp Electronics Corp. Gap : 2.2mm, Slit : 0.3mm Phototransistor Output, Compact Transmissive Photointerrupter  
 GP1TC1001.02M Precision Resistive Products Resistor: Metal Film: 1.02M: 1%: 25: AXL  
 GP1SQ51V Sharp Electronics Corp. High Reliability Photointerrupter  
 GP1TC1001.05K Precision Resistive Products Resistor: Metal Film: 1.05K: 1%: 25: AXL  
 GP1SQ53 Sharp Electronics Corp. High Reliability Photointerrupter  
 GP1TC1001.05M Precision Resistive Products Resistor: Metal Film: 1.05M: 1%: 25: AXL  
 GP1TC1001.13K Precision Resistive Products Resistor: Metal Film: 1.13K: 1%: 25: AXL  
 GP1TC1001.13M Precision Resistive Products Resistor: Metal Film: 1.13M: 1%: 25: AXL  
 GP1TC1001.15K Precision Resistive Products Resistor: Metal Film: 1.15K: 1%: 25: AXL  
 GP1TC1001.15M Precision Resistive Products Resistor: Metal Film: 1.15M: 1%: 25: AXL  
 GP1U101X Sharp Electronics Corp. Compact, Surface Mount and Reflow Soldering Type IR Detecting Unit for Remote Control  
 GP1U102X Sharp Electronics Corp. Compact, surface mount and reflow soldering type IR detecting unit for remote control  
 GP1U107X Sharp Electronics Corp. Compact, Surface Mount and Reflow Soldering Type IR Detecting Unit for Remote Control  
 GP1U10X Sharp Electronics Corp. Compact, Surface Mount and Reflow Soldering Type IR Detecting Unit for Remote Control  
 GP1U260R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U10X Series Sharp Electronics Corp. Compact, Surface Mount and Reflow Soldering Type IR Detecting Unit for Remote Control  
 GP1U260X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U10X Series Sharp Electronics Corp. Compact, Surface Mount and Reflow Soldering Type IR Detecting Unit for Remote Control  
 GP1U261R Sharp Electronics Corp. Anti electromagnetic induction noise type compact IR detecting unit for remote control  
 GP1U261X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U262R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U263R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U262X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U263X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U267R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U267X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U26R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U26X Sharp Electronics Corp. Compact IR Detecting Unit for Remote Control  
 GP1U270X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U270R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U271X Sharp Electronics Corp. Compact IR Detecting Unit for Remote control  
 GP1U271R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U272X Sharp Electronics Corp. Compact IR Detecting Unit for Remote control  
 GP1U272R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U273X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U273R Sharp Electronics Corp. Anti electromagnetic induction noise type compact IR detecting unit for remote control  
 GP1U277X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U277R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U27R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U27X Sharp Electronics Corp. Compact IR Detecting Unit for Remote Control  
 GP1U280Q Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U280R Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U280X Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U280Y Sharp Electronics Corp. Compact IR detecting unit for remote control  
 GP1U281Q Sharp Electronics Corp. Anti Electromagnetic Induction Noise Type Compact IR Detecting Unit for Remote Control  
 GP1U281R Sharp Electronics Corp. Anti electromagnetic induction noise type compact IR detecting unit for remote control  
 GP1U281Y Sharp Electronics Corp. Compact IR detecting unit for remote control





GP1U57X Series Sharp Electronics Corp. For Remote Control IR Detecting Unit

GP1U581X Sharp Electronics Corp. IR detecting unit for remote control

GP1U580Y Sharp Electronics Corp. IR detecting unit for remote control

GP1U581Y Sharp Electronics Corp. IR detecting unit for remote control

GP1U582X Sharp Electronics Corp. IR detecting unit for remote control

GP1U583X Sharp Electronics Corp. IR detecting unit for remote control

GP1U582Y Sharp Electronics Corp. IR detecting unit for remote control

GP1U587X Sharp Electronics Corp. IR detecting unit for remote control

GP1U583Y Sharp Electronics Corp. IR detecting unit for remote control

GP1U587Y Sharp Electronics Corp. IR detecting unit for remote control

GP1U58X Series Sharp Electronics Corp. IR Detecting Unit For Remote Control

GP1U58X Sharp Electronics Corp. IR Detecting Unit For Remote Control

GP1U58Y Sharp Electronics Corp. IR Detecting Unit For Remote Control

GP1U58X Series Sharp Electronics Corp. IR Detecting Unit For Remote Control

GP1U58Y Series Sharp Electronics Corp. Remote Control IR Detecting Unit For

GP1U58Y Series Sharp Electronics Corp. Remote Control IR Detecting Unit For

GP1U591X Sharp Electronics Corp. IR Detecting Unit for Remote Control

GP1U592X Sharp Electronics Corp. IR Detecting Unit for Remote Control

GP1U593X Sharp Electronics Corp. IR Detecting Unit for Remote Control

GP1U700R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U701R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U59X Sharp Electronics Corp. IR Detecting Unit for Remote Control

GP1U703R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U702R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U705R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U706R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U707R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U708R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U709R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U70R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U720Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U720R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U721Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U721R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U722Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U723Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U722R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U723R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U725Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U725R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U726Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U726R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U727Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U727R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U728Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U728R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U729Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U729R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U72Q Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U72R Sharp Electronics Corp. Light Detecting Unit For Remote Control

GP1U770R Sharp Electronics Corp. IR detecting unit for remote control

GP1U771R Sharp Electronics Corp. IR detecting unit for remote control

GP1U772R Sharp Electronics Corp. IR detecting unit for remote control

GP1U773R Sharp Electronics Corp. IR detecting unit for remote control

GP1U777R Sharp Electronics Corp. IR detecting unit for remote control

GP1U77R Sharp Electronics Corp. IR Detecting Unit For Remote Control

GP1U77R Sreies Sharp Electronics Corp. Remote Control IR Detecting Unit For

GP1U780Q Sharp Electronics Corp. IR detecting unit for remote control

GP1U77R Sreies Sharp Electronics Corp. Remote Control IR Detecting Unit For

GP1U780R Sharp Electronics Corp. IR detecting unit for remote control

GL5551 GTM Corporation NPN EPITAXIAL PLANAR TRANSISTOR

GL55C Bowthorpe Thermistors NTC Thermistors

GL55D Bowthorpe Thermistors NTC Thermistors

GL56 OSRAM GmbH Miniature LED, Axial-Leaded

GL560 Sharp Electronics Corp. Infrared Emitting Diode

GL560 Series Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type (Flat Top), Milky Diffusion LED Lamps for Backlight-Indicator

GL5672 GTM Corporation NPN LOW FREQUENCY TRANSISTOR

GL56 OSRAM GmbH Miniature LED, Axial-Leaded

GL58 Series Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colored Diffusion LED Lamps for Indicator

GL5B2302B0SCF Sharp Electronics Corp. LED UNI-COLOR BLUE 470NM  
 GL561 Sharp Electronics Corp. Infrared Emitting Diode  
 GL5BC302B0S1 Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5Bxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5CL44 N/A The Optical Devices Data Book (Japanese)  
 GL5B2302B0SC Sharp Electronics Corp. 5 mm High-Luminosity Blue LED Lamp  
 GL5BC302B0S1F Sharp Electronics Corp. LED UNI-COLOR BLUE 470NM  
 GL5CUxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5ED27 N/A The Optical Devices Data Book (Japanese)  
 GL5CU44 Sharp Electronics Corp. Dichromatic LED Lamp  
 GL5ED44E000F Sharp Electronics Corp. LED BI-COLOR YELLOW GREEN/RED 565/635NM  
 GL5ED44 N/A The Optical Devices Data Book (Japanese)  
 GL5ED5E0000F Sharp Electronics Corp. LED BI-COLOR YELLOW GREEN/RED  
 GL5EDxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5EG261B0SB Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5ED5 N/A The Optical Devices Data Book (Japanese)  
 GL5ED60 N/A The Optical Devices Data Book (Japanese)  
 GL5ED60E000F Sharp Electronics Corp. LED BI-COLOR YELLOW GREEN/RED 565/635NM  
 GL5EG4 N/A The Optical Devices Data Book (Japanese)  
 GL5EG40E000F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN  
 GL5EG40 N/A The Optical Devices Data Book (Japanese)  
 GL5EG42 N/A The Optical Devices Data Book (Japanese)  
 GL5EG41 N/A The Optical Devices Data Book (Japanese)  
 GL5EG41E000F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN  
 GL5EG43 N/A The Optical Devices Data Book (Japanese)  
 GL5EG43E000F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN  
 GL5EG47E000F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN 565NM  
 GL5EG44 N/A The Optical Devices Data Book (Japanese)  
 GL5EG60 N/A The Optical Devices Data Book (Japanese)  
 GL5EG60E000F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN  
 GL5EG71 N/A The Optical Devices Data Book (Japanese)  
 GL5EG47 N/A The Optical Devices Data Book (Japanese)  
 GL5EG78 N/A The Optical Devices Data Book (Japanese)  
 GL5EG48 N/A The Optical Devices Data Book (Japanese)  
 GL5EJ502C0 Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5EG4E0000F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN 565NM  
 GL5EJJ502C0X Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colorless Transparency, High-luminosity Dichromatic LED Lamps for Outdoor Use  
 GL5EG8 N/A The Optical Devices Data Book (Japanese)  
 GL5EJJ502C0XF Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN/ORANGE 565/627NM T/R  
 GL5EGxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5EJxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5EL44 N/A The Optical Devices Data Book (Japanese)  
 GL5EP27 N/A The Optical Devices Data Book (Japanese)  
 GL5EP5 N/A The Optical Devices Data Book (Japanese)  
 GL5FG43 Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5EP5E0000F Sharp Electronics Corp. LED BI-COLOR YELLOW GREEN/RED  
 GL5GCxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5GC302B0S1 Sharp Electronics Corp. Super-Luminosity LED Lamp  
 GL5HD261B0SB Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5HD40 N/A The Optical Devices Data Book (Japanese)  
 GL5HD40E000F Sharp Electronics Corp. LED UNI-COLOR RED  
 GL5HD4 N/A The Optical Devices Data Book (Japanese)  
 GL5HD42 N/A The Optical Devices Data Book (Japanese)  
 GL5HD41 N/A The Optical Devices Data Book (Japanese)  
 GL5HD44 N/A The Optical Devices Data Book (Japanese)  
 GL5HD43 N/A The Optical Devices Data Book (Japanese)  
 GL5HD47 N/A The Optical Devices Data Book (Japanese)  
 GL5HD71 N/A The Optical Devices Data Book (Japanese)  
 GL5HD60 N/A The Optical Devices Data Book (Japanese)  
 GL5HDxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5HD8 N/A The Optical Devices Data Book (Japanese)  
 GL5HJ44 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colorless Transparency, High-luminosity LED Lamps for Outdoor Use  
 GL5HJ43 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colorless Transparency, High-luminosity LED Lamps for Outdoor Use  
 GL5HP27 N/A The Optical Devices Data Book (Japanese)  
 GL5HJ8 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colored Diffusion, High-luminosity LED Lamps for Outdoor Use  
 GL5HS40 N/A The Optical Devices Data Book (Japanese)  
 GL5HP5 N/A The Optical Devices Data Book (Japanese)  
 GL5HPxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp

GL5HS41 N/A The Optical Devices Data Book (Japanese)  
 GL5HS44 N/A The Optical Devices Data Book (Japanese)  
 GL5HS43 Sharp Electronics Corp. LED Lamp  
 GL5HS71 N/A The Optical Devices Data Book (Japanese)  
 GL5HS47 N/A The Optical Devices Data Book (Japanese)  
 GL5HV43 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colorless Transparency, High-luminosity LED Lamps for Outdoor Use  
 GL5HS8 N/A The Optical Devices Data Book (Japanese)  
 GL5HV44 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colorless Transparency, High-luminosity LED Lamps for Outdoor Use  
 GL5HV8 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colored Diffusion, High-luminosity LED Lamps for Outdoor Use  
 GL5HY4 N/A The Optical Devices Data Book (Japanese)  
 GL5HY40 N/A The Optical Devices Data Book (Japanese)  
 GL5HY41 N/A The Optical Devices Data Book (Japanese)  
 GL5HY43 N/A The Optical Devices Data Book (Japanese)  
 GL5HY42 N/A The Optical Devices Data Book (Japanese)  
 GL5HY47 N/A The Optical Devices Data Book (Japanese)  
 GL5HY71 N/A The Optical Devices Data Book (Japanese)  
 GL5HY44 N/A The Optical Devices Data Book (Japanese)  
 GL5J302B0SE Series Sharp Electronics Corp. Viewing Angle: 30 (2 1-2) 5mm, Cylinder Type, Colorless Transparency High-luminosity LED Lamps for Outdoor Use  
 GL5HY8 N/A The Optical Devices Data Book (Japanese)  
 GL5JJ302B0SE Sharp Electronics Corp. High-Luminosity (AlGaInP) LED Lamp  
 GL5J7D2D0SE Series Sharp Electronics Corp. Viewing Angle: Horizontal 70-Vertical 30 5mm, Oval Type, Colorless Transparency High-luminosity LED Lamps for Outdoor Use  
 GL5JJ7D2DD0SE Sharp Electronics Corp. LED Lamps  
 GL5JJ7D2D0SE Sharp Electronics Corp. High-Luminosity (AlGaInP) LED Lamp  
 GL5JS7D2D0SE Sharp Electronics Corp. High-Luminosity (AlGaInP) LED Lamp  
 GL5JS302B0SE Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5JV302B0SE Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5JV7D2D0SE Sharp Electronics Corp. High-Luminosity (AlGaInP) LED Lamp  
 GL5JVxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5KG40 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colored Transparency LED Lamps for Indicator  
 GL5KG4 N/A The Optical Devices Data Book (Japanese)  
 GL5KG42 N/A The Optical Devices Data Book (Japanese)  
 GL5KG46 N/A The Optical Devices Data Book (Japanese)  
 GL5KG41 N/A The Optical Devices Data Book (Japanese)  
 GL5KG47 N/A The Optical Devices Data Book (Japanese)  
 GL5KG71 N/A The Optical Devices Data Book (Japanese)  
 GL5KG43 N/A The Optical Devices Data Book (Japanese)  
 GL5KG8 N/A The Optical Devices Data Book (Japanese)  
 GL5KG44 N/A The Optical Devices Data Book (Japanese)  
 GL5LR40 N/A The Optical Devices Data Book (Japanese)  
 GL5LR4 N/A The Optical Devices Data Book (Japanese)  
 GL5LR43 N/A The Optical Devices Data Book (Japanese)  
 GL5LR41 N/A The Optical Devices Data Book (Japanese)  
 GL5LR42 N/A The Optical Devices Data Book (Japanese)  
 GL5LR44 N/A The Optical Devices Data Book (Japanese)  
 GL5LR47 N/A The Optical Devices Data Book (Japanese)  
 GL5LR49 N/A The Optical Devices Data Book (Japanese)  
 GL5LR60 N/A The Optical Devices Data Book (Japanese)  
 GL5LR48 N/A The Optical Devices Data Book (Japanese)  
 GL5LR63 N/A The Optical Devices Data Book (Japanese)  
 GL5LR8 N/A The Optical Devices Data Book (Japanese)  
 GL5LR73 N/A The Optical Devices Data Book (Japanese)  
 GL5P06A N/A The Optical Devices Data Book (Japanese)  
 GL5P10A N/A The Optical Devices Data Book (Japanese)  
 GL5PR261B0SB Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5PR41 N/A The Optical Devices Data Book (Japanese)  
 GL5PR42 N/A The Optical Devices Data Book (Japanese)  
 GL5PR4 N/A The Optical Devices Data Book (Japanese)  
 GL5PR44 N/A The Optical Devices Data Book (Japanese)  
 GL5PR40 N/A The Optical Devices Data Book (Japanese)  
 GL5PR47 Sharp Electronics Corp. 5mm(T-1 3-4), Inverted Cone Type, Colored Transparency LED Lamps for Backlight  
 GL5PR43 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colorless Transparency LED Lamps for Indicator  
 GL5PR46 N/A The Optical Devices Data Book (Japanese)  
 GL5PR71 N/A The Optical Devices Data Book (Japanese)  
 GL5PR8 N/A The Optical Devices Data Book (Japanese)  
 GL5PRxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5TR40 N/A The Optical Devices Data Book (Japanese)  
 GL5TR4 N/A The Optical Devices Data Book (Japanese)

GL5TR44 N/A The Optical Devices Data Book (Japanese)  
 GL5TR43 N/A The Optical Devices Data Book (Japanese)  
 GL5TR71 N/A The Optical Devices Data Book (Japanese)  
 GL5TR73 N/A The Optical Devices Data Book (Japanese)  
 GL5TR8 N/A The Optical Devices Data Book (Japanese)  
 GL5TRxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5UR2K1 N/A The Optical Devices Data Book (Japanese)  
 GL5UR2K N/A The Optical Devices Data Book (Japanese)  
 GL5UR2K6 N/A The Optical Devices Data Book (Japanese)  
 GL5UR46 N/A The Optical Devices Data Book (Japanese)  
 GL5UR64 N/A The Optical Devices Data Book (Japanese)  
 GL5UR3K N/A The Optical Devices Data Book (Japanese)  
 GL5URxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5XS022B0S Sharp Electronics Corp. LED Lamps  
 GL5UR3K1 N/A The Optical Devices Data Book (Japanese)  
 GL5UR44 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colorless Transparency, High-luminosity LED Lamps for Outdoor Use  
 GL5UR48 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type, Colored Diffusion, High-luminosity LED Lamps for Outdoor Use  
 GL5Z152B0SE Series Sharp Electronics Corp. 5mm, Cylinder Type, Colorless Transparency Super-luminosity LED Lamps for Outdoor Use  
 GL5XS022BOS Sharp Electronics Corp. Super-luminosity(AIGaInP) LED Lamp  
 GL5Z302B0S Series Sharp Electronics Corp. Viewing Angle: 30 (21-2) 5mm, Cylinder Type, Colorless Transparency Super-luminosity LED Lamps for Outdoor Use  
 GL5ZE43 Sharp Electronics Corp. Viewing Angle: 8 degree (2 theta 1/ 2) diameter 5mm, Cylinder Type, Colorless Transparency Super-lum  
 GL5ZG302B0S Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZE302B0S Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZE44 Sharp Electronics Corp. Super-luminosity(AIGaInP)LED Lamp  
 GL5ZG43 Sharp Electronics Corp. Viewing Angle: 8 degree (2 theta 1/ 2) diameter 5mm, Cylinder Type, Colorless Transparency Super-lum  
 GL5ZG44 Sharp Electronics Corp. Super-luminosity(AIGaInP)LED Lamp  
 GL5ZJ302B0S Sharp Electronics Corp. LED  
 GL5ZJ152B0SE Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZJ302B0SE Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZJ302BOS Sharp Electronics Corp. DEVICE SPECIFICATION FOR Light Emitting Diode  
 GL5ZJ43 Sharp Electronics Corp. LED  
 GL5ZJ44 Sharp Electronics Corp. LED  
 GL5ZR302B0S Sharp Electronics Corp. LED  
 GL5ZR152B0SE Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZR302BOS Sharp Electronics Corp. DEVICE SPECIFICATION FOR Light Emitting Diode  
 GL5ZR302B0SE Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZR43 Sharp Electronics Corp. LED Lamps  
 GL5ZR44 Sharp Electronics Corp. LED  
 GL5ZRxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5ZS152B0SE Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL5ZS302B0S Sharp Electronics Corp. LED  
 GL5ZS302B0SE Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZS302BOS Sharp Electronics Corp. DEVICE SPECIFICATION FOR Light Emitting Diode  
 GL5ZS43 Sharp Electronics Corp. Viewing Angle: 8 degree (2 theta 1/ 2) diameter 5mm, Cylinder Type, Colorless Transparency Super-lum  
 GL5ZS44 Sharp Electronics Corp. LED  
 GL5ZSxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL5ZV152B0SE Sharp Electronics Corp. LED Lamps  
 GL5ZV302B0SE Sharp Electronics Corp. Super-Luminosity (AIGaInP) LED Lamp  
 GL5ZV302B0S Sharp Electronics Corp. Viewing Angle: 30 degree (2 theta 1/ 2) diameter 5mm, Cylinder Type, Colorless Transparency Super-lu  
 GL5ZV302BOS Sharp Electronics Corp. DEVICE SPECIFICATION FOR Light Emitting Diode  
 GL5ZV43 Sharp Electronics Corp. Viewing Angle: 8 degree (2 theta 1/ 2) diameter 5mm, Cylinder Type, Colorless Transparency Super-lum  
 GL5ZV44 Sharp Electronics Corp. LED  
 GL5ZVxxx Sharp Electronics Corp. (GL5xxx) High Luminosity LED Lamp  
 GL600USB Genesys Logic, Inc. 3.6 V, USB mouse microcontroller  
 GL600USB-A Genesys Logic, Inc. 3.6 V, USB mouse microcontroller  
 GL600USB-B Genesys Logic, Inc. 3.6 V, USB mouse microcontroller  
 GL602USB Genesys Logic, Inc. 3.6 V, USB keyboard microcontroller  
 GL602USB-A Genesys Logic, Inc. 3.6 V, USB keyboard microcontroller  
 GL603USB Genesys Logic, Inc. 3.6 V, USB+PS/2 mouse microcontroller  
 GL603USB-A Genesys Logic, Inc. 3.6 V, USB+PS/2 mouse microcontroller  
 GL603USB-B Genesys Logic, Inc. 3.6 V, USB+PS/2 mouse microcontroller  
 GI607 BKC International 10 V, 300 mA, gold bonded germanium diode  
 GL620USB Genesys Logic, Inc. GeneLink-Lite USB PC-to-PC File Transfer Controller  
 GL610T Sharp Electronics Corp. Ultra-compact Chip Part Type Infrared Emitting Diodes  
 GL620USB-A Genesys Logic, Inc. 3.3 V, genelink USB PC-to-PC networking controller  
 GL640 N/A N/A  
 GL640USB Genesys Logic, Inc. 12 MHz, USB 2.0 to IEEE-1284/DMA bridge  
 GL640USB-A Genesys Logic, Inc. 3.3 V, IEEE-1284 to USB bridge



GL641USB Genesys Logic, Inc. 3.3 V, USB ATA/ATAPI/compact flash card controller  
 GL646USB Genesys Logic, Inc. Three-in-one Scanner Controller for USB and 1394  
 GL650USB Genesys Logic, Inc. 4 Port USB Hub Controller  
 GL651USB Genesys Logic, Inc. 3.3 V, 2-port USB keyboard HUB controller  
 GL652 N/A N/A  
 GL652USB Genesys Logic, Inc. 5 V, USB 7 port HUB controller  
 GL6551 Hynix Semiconductor, Inc. COMPANDER  
 GL6552 Hyundai Semiconductor Low Voltage Compander  
 GL660USB Genesys Logic, Inc. High Performance USB 2.0 Controller  
 GL6718 GTM Corporation NPN EPITAXIAL PLANAR TRANSISTOR  
 GL6840A Hynix Semiconductor, Inc. Electronic Two Tone Ringer  
 GL6840 Hyundai Semiconductor Two Tone Ringer in telephone sets  
 GL6840A/B Hynix Semiconductor, Inc. Internal Rectifier Bridge & Zener Diode  
 GL6840B Hynix Semiconductor, Inc. Electronic Two Tone Ringer  
 GL6850 Hyundai Semiconductor Two Tone Ringer in telephone sets  
 GL68501 Hynix Semiconductor, Inc. TWO TONE RINGER  
 GL6851 Hynix Semiconductor, Inc. TWO TONE RINGER  
 GL6962 Hyundai Semiconductor Low Voltage Universal Speech Network  
 GL6962/A Hynix Semiconductor, Inc. Auto Gain Control, Low Operating Voltage  
 GL6962/A Hynix Semiconductor, Inc. Auto Gain Control, Low Operating Voltage  
 GL6965 Hynix Semiconductor, Inc. Telephone Speech Network with Dialer Interface  
 GL6CU11 Sharp Electronics Corp. N/A  
 GL6CU7E0000F Sharp Electronics Corp. LED BI-COLOR YELLOW GREEN/SUP. RED 565/660NM  
 GL6CU7 Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL6D201E000F Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED RED CC  
 GL6D201 Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED RED CC  
 GL6D208U Sharp Electronics Corp. Numeric LED  
 GL6D206U Sharp Electronics Corp. Numeric LED  
 GL6D220 Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED RED CC  
 GL6E201 Sharp Electronics Corp. 10.16mm Yellow-green Multi-digit Numeric Led  
 GL6E201E000F Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED YELLOW GREEN CC  
 GL6E202 Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED YELLOW GREEN CC  
 GL6E202E000F Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED YELLOW GREEN CC  
 GL6E206U Sharp Electronics Corp. Numeric LED  
 GL6E208U Sharp Electronics Corp. Numeric LED  
 GL6E220 Sharp Electronics Corp. Numeric LED  
 GL6EG11TE00F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN 565NM  
 GL6EG11T Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL6EG26TE00F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN 565NM  
 GL6EG27TE00F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN 565NM  
 GL6EG26T Sharp Electronics Corp. HIGH-LUMINOSITY LED LAMP  
 GL6EG27T Sharp Electronics Corp. 5.84.6mm, Oval Type (with Tie-bar), Colored-Colorless Transparency, Wide Viewing Angle LED Lamps for Outdoor Use  
 GL6EG31E000F Sharp Electronics Corp. LED UNI-COLOR YELLOW GREEN 565NM  
 GL6EG31 Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type (Flangeless), Colorless Transparency High-luminosity LED Lamp for Outdoor Use  
 GL-6FIB Sunx Proximity Sensor Inductive NC NPN 1.6MM 12 TO 24V  
 GL-6F Sunx Proximity Sensor Inductive NO NPN 1.6MM 12 TO 24V  
 GL6H201 Sharp Electronics Corp. Numeric LED  
 GL6H202 Sharp Electronics Corp. Numeric LED  
 GL-6H Sunx Proximity Sensor Inductive NO NPN 1.6MM 12 TO 24V  
 GL6H220 Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED YELLOW CC  
 GL6H220E000F Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED YELLOW CC  
 GL-6HB Sunx Proximity Sensor Inductive NC NPN 1.6MM 12 TO 24V  
 GL-6HIB Sunx Proximity Sensor Inductive NC NPN 1.6MM 12 TO 24V  
 GL6HJ27 Sharp Electronics Corp. 5.8x4.6mm, Oval Type, Colored-Colorless Transparency, High-luminosity LED Lamps  
 GL6HV27 Sharp Electronics Corp. 5.8x4.6mm, Oval Type, Colored/Colorless Transparency, High-luminosity LED Lamp for Outdoor Use  
 GL6HJ27E000F Sharp Electronics Corp. LED UNI-COLOR SUP. ORANGE 620NM  
 GL6HV27E000F Sharp Electronics Corp. LED UNI-COLOR SUP. YELLOW 590NM  
 GL6P202 Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED RED CC  
 GL6P201 Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED RED CC  
 GL6P206U Sharp Electronics Corp. Numeric LED  
 GL6P208U Sharp Electronics Corp. Numeric LED  
 GL6P220 Sharp Electronics Corp. Numeric LED  
 GL6S220 Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED SUNSET ORANGE CC  
 GL6P240 N/A The Optical Devices Data Book (Japanese)  
 GL6S220E000F Sharp Electronics Corp. DISPLAYS SEGMENTED PANEL 2DIGIT 16LED SUNSET ORANGE CC  
 GL6T201 N/A The Optical Devices Data Book (Japanese)  
 GL6UR11TE00F Sharp Electronics Corp. LED UNI-COLOR SUP. RED 660NM  
 GL6UR11T Sharp Electronics Corp. 5mm(T-1 3-4), Cylinder Type (Flangeless), Colorless Transparency, Super-luminosity LED Lamp for Outdoor Use