

テキサス・インスツルメンツ社 製造中止品/ロチェスター再生産品リスト

東京エレクトロンデバイスは、ロチェスター エレクトロニクス取扱
テキサス・インスツルメンツ社製品の正規販売代理店です。



【お問合せ先】

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PartNumber	Description	ロテスター社再生産
ADC0808MJ/B	ADC, Successive Approximation, 8-Bit, 1 Func, 8 Channel, Parallel, 8 Bits Access, CMOS	可
ADC1005BCJ-1	A/D Converter	可
ADC1005CCJ	A/D Converter	可
ADC1038CIWM	ADC, Successive Approximation, 10-Bit, 1 Func, 8 Channel, Serial Access, PDSO20	可
CLC110A/BPA	BUFFER AMPLIFIER, WIDEBAND ---Dual marked (5962-8997501PA)	可
CLC114A/BCA	VIDEO BUFFER, QUAD, LOW POWER ---Dual marked (5962-9233901MCA)	可
CLC114AJE	Buffer Amplifier, 4 Func, BIPolar, PDSO14	可
CLC114AJP	Buffer Amplifier, 4 Func, BIPolar, PDIP14	可
CLC400A/BPA	OP AMP, WIDEBAND, FAST SETTLING, CURRENT FEEDBACK ---Dual marked (5962-8997001PA)	可
CLC401A/BPA	OP AMP, WIDEBAND, FAST SETTLING, HIGH GAIN ---Dual marked (5962-8997301PA)	可
CLC406AJE	Operational Amplifier, 1 Func, 6000uV Offset-Max, BIPolar, PDSO8	可
CLC409A/B2A	OP AMP, WIDEBAND, LOW DISTORTION ---Dual marked (5962-9203401M2A)	可
CLC412A/B2A	Op Amp ---Dual marked (5962-9471901M2A)	可
CLC425A/BPA	Op Amp, Wideband, Low-Noise ---Dual marked (5962-9325901MPA)	可
CLC425AJE	Op Amp, Wideband, Low-Noise	可
CLC428A/BPA	OP AMP, DUAL, LOW NOISE, WIDEBAND, VOLT FDBK ---Dual marked (5962-9470801MPA)	可
CLC431A/BCA	AMPLIFIER, CURRENT FEEDBACK ---Dual marked (5962-9472501MCA)	可
CLC432A/BPA	AMPLIFIER, CURRENT FEEDBACK ---Dual marked (5962-9472502MPA)	可
CLC449A/BPA	Op Amp, Ultra-Wideband, 1.2 GHZ ---Dual marked (5962-9752001MPA)	可
CLC449AJE	Video Amplifier, 1 Channel(s), 1 Func, Bipolar, PDSO8	可
CLC505AJ/B	Operational Amplifier, 1 Func, 8000uV Offset-Max, PDSO8	可
CLC522A/B2A	Wideband Amplifier, Variable-Gain ---Dual marked (5962-9451701M2A)	可
CLC522A/BCA	Wideband Amplifier, Variable-Gain ---Dual marked (5962-9451701MCA)	可
CLC522AJE	Analog Circuit, 1 Func, PDSO14	可
CLC533AIB	Single-Ended Multiplexer, 1 Func, 4 Channel, BIPolar, CDIP16	可
CLC533AJE	Single-Ended Multiplexer	可
COP370N	Display Driver, MOS, PDIP20	可
DM54148J	Priority Encoder	可
DM54173J/B	Quad D-Type FLIP FLOP, 5V	可
DM54279W/B	Quad S-R Latches	可
DM54LS122J/B	Multivibrator, Monostable Retriggerable, With Clear	可
DM54LS168J/B	Decade UP/Down Counter	可
DM54S288J	256-bit (32 x 8) TTL PROM	可
DM7131J	Identity Comparator	可
DM7411N	AND Gate, TTL/H/L Series, 3-Func, 3-Input, TTL, PDIP14	可
DM74161J	Binary Counter, Synchronous, Up Direction, TTL, CDIP16	可
DM7437N	NAND Gate, TTL/H/L Series, 4-Func, 2-Input, TTL, PDIP14	可
DM7440N	NAND Gate, TTL/H/L Series, 2-Func, 4-Input, TTL, PDIP14	可
DM7470N	J-K Flip-Flop, TTL/H/L Series, 1-Func, Positive Edge Triggered, 2-Bit, Complementary Output, TTL, PDIP14	可
DM74LS22J	NAND Logic Gate	可
DM7842J/883	BCD/Decimal	可
DM8136N	Identity Comparator, TTL, PDIP16	可
DM8160N	Magnitude Comparator, 8160 Series, 6-Bit, TTL, PDIP16	可
DM8556N	Binary Counter, 85 Series, Synchronous, Positive Edge Triggered, 4-Bit, Up Direction, TTL, PDIP16	可
DP83907VF	LAN Controller, 2 Channel(s), 1.25MBps, CMOS, PQFP132	可
DP83934CVUL-25	LAN Controller, 3 Channel(s), 1.25MBps, CMOS, PQFP16	可
DS0026CH	Low Skew Clock Driver, CMOS	可
DS0026H/883	CLOCK DRIVER, MOS ---Dual marked (7800802GA)	可
DS14C232J/B	Line Transceiver, 2 Func, 2 Driver, 2 Rcvr, CMOS	可
DS1631J-8/883	Buffer/Inverter Based Peripheral Drive, CDIP8 ---Dual marked (5962-8863101PA)	可
DS1632J-8/B	Dual Peripheral Driver	可
DS1633J-8/B	CMOS Dual Peripheral Drivers	可
DS3632J-8	Peripheral Driver, 2 Driver, BIPolar, CDIP8	可
DS3875-G	Futurebus+ Arbitration Controller	可
DS3884AVF	Futurebus+, BTL Handshake Transceiver	可
DS3886AVF	BTL 9 Bit Latching Transceiver	可
DS7838W/B	Bus Transceiver	可
DS8838N	Line Transceiver, 4 Func, 4 Driver, 4 Rcvr, BIPolar, PDIP16	可
DS96174CN/NOPB	Line Driver, 4 Func, 4 Driver, BIPolar, PDIP16	可
JM38510/07701BEA	54LS138 3 to 8 Line DecoderDemultiplexer	可
LF157H	JFET Input Operational Amplifier	可
LM103H-3.0/883	Two Terminal Voltage Reference ---Dual marked (7702806XA)	可
LM103H-3.3	Two Terminal Voltage Reference, 1 Output, 3.3V, BIPolar, MBCY2	可
LM104H/B	Voltage Negative Voltage Regulator	可
LM106H	Comparator	可
LM107J/883	Operational Amplifier, 1 Func, 3000uV Offset-Max, BIPolar, CDIP8 ---Dual marked (5962-8958901PA)	可

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LM108AL	Super Gain Op Amp	可
LM110J/883	Buffer Amplifier, 1 Func, BiPolar, CDIP14 ---Dual marked (5962-8760601CA)	可
LM143H/883	Operational Amplifier, 1 Func, 6000uV Offset-Max, BiPolar, MBCY8 ---Dual marked (7800303XA)	可
LM146J/B	Operational Amplifier, 4 Func, 6000uV Offset-Max, BiPolar, CDIP16	可
LM1536H/883	Operational Amplifier ---Dual marked (5962-7800304XA)	可
LM1578AH/883	Switching Regulator, Current-mode, 0.75A, 100kHz Switching Freq-Max, MBCY8 ---Dual marked (5962-8958602GA)	可
LM161H/883	Comparator, 3000uV Offset-Max, 14ns Response Time, BiPolar, MBCY10 ---Dual marked (5962-8757203IA)	可
LM307J	Operational Amplifier, 1 Func, 7500uV Offset-Max, BiPolar, CDIP8	可
LM3080N	Operational Amplifier, 1 Func, 6000uV Offset-Max, BiPolar, PDIP8	可
LM310H	Buffer Amplifier, 1 Func, BiPolar, MBCY8	可
LM310J-8	Buffer Amplifier, 1 Func, CDIP8	可
LM361J	Comparator, 1 Func, 5000uV Offset-Max, 12ns Response Time, BiPolar, CERAMIC, DIP-14	可
LM4665LDX-G	Single Audio Amplifier	可
LM567H/B	Phase-Locked Loop	可
LM614AMJ/883	Operational Amplifier, 4 Func, 6000uV Offset-Max, BiPolar, CDIP16 ---Dual marked (5962-9300401MEA)	可
LM615AIN	Comparator	可
LM6161J	Operational Amplifier, 1 Func, 7000uV Offset-Max, BiPolar, CDIP8	可
LM709H	Operational Amplifier, 1 Func, 5000uV Offset-Max, BiPolar, MBCY8	可
LM747A/BIA	OP AMP, GENERAL PURPOSE, DUAL ---Dual marked (M38510/10102BIA)	可
LM759CH	Power Operational Amplifier, MBCY8	可
LM760J/883	Comparator, 1 Func, 6000uV Offset-Max, 16ns Response Time, BiPolar, CDIP8 ---Dual marked (5962-8754501CA)	可
LM7709AH/B	OP AMP, GENERAL PURPOSE	可
LM7710/BCA	VOLT. COMPARATOR, DIFFERENTIAL ---Dual marked (M38510/10301BCA)	可
LM78CCVF-J	Analog Circuit, 1 Func, PQFP44	可
LMX2305TM-G	Frequency Synthesizer	可
LMX2315WG/BXA	Frequency Synthesizer, PLL, 1.2GHZ ---Dual marked (5962-9855001QXA)	可
LMX2325TMX-G	RoHS T/R, PLL Freq Synthesizer	可
LPC660AMJ/883	Operational Amplifier, 4 Func, 3000uV Offset-Max, CMOS, CDIP14 ---Dual marked (5962-9209302MCA)	可
M38510/12907BPA	And Gate Based Peripheral Driver, 2 Driver, 0.5A, BiPolar, CDIP8	可
MM54C164J/883	Serial In Parallel Out, CMOS Series, 8-Bit, Right Direction, True Output, CMOS, CDIP14	可
MM54C195J/883	Parallel In Parallel Out, CMOS Series, 4-Bit, Right Direction, True Output, CMOS, CDIP16	可
MM54C221J/883	MULTIVIBRATOR, DUAL	可
MM54C30J/B	8 input NAND Gate	可
MM54C89J	Standard SRAM, 16X4, 910ns, CMOS, CDIP16	可
MM54C901J/883	Inverter	可
MM54C905J/B	Success-Approx. Regulator	可
MM54HC154JS/883	Decoder, 4-To-16-Line ---Dual marked (5962-8682201LA)	可
MM54HC646J/883	Registered Bus Transceiver ---Dual marked (5962-8688501LA)	可
MM54HCT192J	SYNCHRONOUS DECADE UP/DOWN COUNTER, CERAMIC, DIP-16	可
MM78C29J/883	LINE DRIVER, QUAD SINGLE-ENDED ---Dual marked (5962-9321001MCA)	可
NSC800D/B	Microprocessor, 8-Bit, 4MHz, CMOS, PDIP40	可
NSC810AD/B	RAM I/O TIMER	可
OP07J8/883	Precession Operational Amplifier	可
OP37AL	Operational Amplifier, 1 Func, 25uV Offset-Max, BiPolar, PBCY8	可
PAL20L10-25MJT/B	Electrically Erasable PAL Device	可
RM4136J	Operational Amplifier, 4 Func, 6000uV Offset-Max, BiPolar, CDIP14	可
SCAN18373TSSC-G	Transparent Latch with 3-State Outputs	可
SCAN18541TSSC-G	Non-Inverting Line Driver with 3-State Outpus, TTL- compatible Inputs/Outputs	可
SN5403J	NAND Gate, TTL/H/L Series, 4-Func, 2-Input, TTL, CDIP14	可
SN54126J	Bus Driver, TTL/H/L Series, 4-Func, 1-Bit, True Output, TTL, CDIP14	可
SN54265J/B	Quad Complimentary-Output Elements	可
SN54F64J/B	AND-OR-Invert Function	可
SN54H10W	NAND Gate, TTL/H/L Series, 3-Func, 3-Input, TTL, CDFP14	可
SN54LS107J	J-K Flip-Flop	可
SN54LS222AJ/B	16 x 4 SYNCHRONOUS FIRST-IN, FIRST-OUT WITH 3-State OUTPUTS	可
SN54LS40J	Dual 4-Input Positive-Nand Buffer	可
SN54LS42J	Decimal Decoder/Driver, LS Series, Inverted Output, TTL, CDIP16	可
SN55450BJ	Peripheral Driver	可
SN7495AJ	Parallel In Parallel Out, 7495 Series, 4-Bit, Right Direction, True Output, TTL, CDIP14	可
SN74HC133D	NAND Gate, CMOS, PDSO16	可
SN74HC298N	Multiplexer, 4-Func, 2 Line Input, CMOS, PDIP16	可
SN74HC4078AD	8 Input NOR/OR Gate	可
SN74HC534DW-G	Octal D-Type Flip-Flop	可
SN74LS490N	Decade Counter, LS Series, Asynchronous, Negative Edge Triggered, 4-Bit, Up Direction, TTL, PDIP16	可
SN74S113N	J-K Flip-Flop, S Series, 2-Func, Negative Edge Triggered, 2-Bit, Complementary Output, TTL, PDIP14	可
SNJ5480J	Adder/Subtractor, TTL/H/L Series, 1-Bit, TTL, CDIP14	可

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SNJ5492AW	Divide By 12 Counter, TTL/H/L Series, Asynchronous, Negative Edge Triggered, 3-Bit, Up Direction, TTL, CDFP14	可
SNJ54H00W	NAND Gate, TTL/H/L Series, 4-Func, 2-Input, TTL, CDFP14	可
SNJ54H102J	J-K Flip-Flop, TTL/H/L Series, 1-Func, Negative Edge Triggered, 2-Bit, Complementary Output, TTL, CDIP14	可
SNJ54H106W	J-K Flip-Flop, TTL/H/L Series, 2-Func, Negative Edge Triggered, 2-Bit, Complementary Output, TTL, CDFP16	可
SNJ54H10J	NAND Gate, TTL/H/L Series, 3-Func, 3-Input, TTL, CDIP14	可
SNJ54H183J	Adder/Subtractor, TTL/H/L Series, 1-Bit, TTL, CDIP14	可
SNJ54H40W	NAND Gate, TTL/H/L Series, 2-Func, 4-Input, TTL, CDFP14	可
SNJ54H55W	AND-OR-Invert Gate, TTL/H/L Series, 1-Func, 8-Input, TTL, CDFP14	可
SNJ54H60J	AND/NAND Gate, TTL/H/L Series, 2-Func, 4-Input, TTL, CDIP14	可
SNJ54L74J	Dual Flip-Flop, D-Type, Dual, CDIP14	可
TCM3105NL	FSK Modem, PDIP16	可
TL060ID	Operational Amplifier, 1 Func, 9000uV Offset-Max, BIPolar, PDSO8	可
TL505CN	ADC, Dual-Slope, 10-Bit, 1 Func, 1 Channel, Serial Access, BIMOS, PDIP14	可
TL514MJ/R	Comparator	可
TL604IP	P-MOS Analog Switch, SPDT, PDIP8	可
TL820MJ/B	Dual Differential Comparator	可
TLC2472ID	Audio Amplifier	可
TLC32042EFN	Analog Interface Circuit, AIC	可
TLC32044IN	PCM Codec, 1-Func, CMOS, PDIP28	可
TMS320C30GEL	32 bit Floating Point DSP	可
TMS320C30GEL40	32 bit Floating Point DSP	可
TMS320C30GEL50	32 bit Floating Point DSP	可
TMS320C31PQA40	32 bit Floating Point DSP	可
TMS320C31PQA50	32 bit Floating Point DSP	可
TMS320C31PQL40	32 bit Floating Point DSP	可
TMS320C32PCM60	32 bit Floating Point DSP	可
TMS320C32PCMA40	32 bit Floating Point DSP	可
TMS320C32PCMA50	32 bit Floating Point DSP	可
TMS320C40GFL40	32 bit Floating Point DSP	可
TMS320C40GFL50	32 bit Floating Point DSP	可
TMS320C50PQA57	16 bit Floating Point DSP	可
TMS320F206PZ	16 bit Floating Point DSP	可
TMS320F206PZA	16 bit Floating Point DSP	可
TMS320F240PQ	16 bit Floating Point DSP	可
TMS320F240PQA	16 bit Floating Point DSP	可
TMS320F240PQS	16 bit Floating Point DSP	可
TMS4030JL	DRAM, 4KX1, 300ns, MOS, CDIP22	可
TMS9900JDL	RISC Microprocessor, 16-Bit, 3.3MHz, MOS, CDIP64	可
UA733M/BIA	Differential Video Amplifier ---Dual marked (8418501IA)	可
UA741MJ/B	GENERAL-PURPOSE OPERATIONAL AMPLIFIER, CERAMIC, DIP-14	可
UA78M05MJG/B	Fixed Volt Regulator	可
UA79M20CKC	Fixed Negative Standard Regulator, 20V, BIPolar, PSFM3	可
UC1635J	PLL Frequency Synthesizer, BIPolar, CDIP16	可
UC1840J/883	PULSE WIDTH MODULATOR CONTROLLER, PROGRAMMABLE, OFF-LINE ---Dual marked (5962-8992001VA)	可
UC1847J/B	Current Mode PWM Controller	可
UC2633N-G	Phase Locked Frequency Controller	可
UC2907J	Load Share Controller	可
54AC05/SDA-R	Hex Inverter, With Open-Drain Outputs ---Dual marked (5962R9059001SDA)	可
54AC175/VFA-R	Quad D Flip-Flop, CMOS ---Dual marked (5962-R8955201VFA)	可
54AC240/SSA-R	SPACE-LEVEL LOGIC	可
54AC377/SSA	SPACE-LEVEL LOGIC	可
54ACT11004FK/B	HEX INVERTER, TTL-COMPATIBLE INPUTS	可
54ACT11138FK/B	3 TO 8 Line Decoder/Demultiplexers/inverting outputs	可
54ACT11240JT/B	Octal Buffers/Drivers	可
54ACT11245JT/B	Bus Transceiver	可
54ACT11280FK/R	9-BIT PARITY SENERATORS/CHECKERS, CQCC20	可
54ALS113AJ/B	Dual JK NEG-Edge-Trig FF w/preset	可
54ALS15AFK/B	Triple 3-Input POS-NOR Gates (OC)	可
54ALS162BJ/B	Synchronous 4-Bit Decade Counters	可
54C89J/B	Standard SRAM, 16X4, 910ns, CMOS	可
54C905J	Success-Approx. Register	可
54F181LM/B	Synchronous 16-Bit to 32-Bit Multiplexer/Demultiplexer Bus Switch	可
54F21/BCA	AND GATE, DUAL 4-INPUT ---Dual marked (5962-8955401CA)	可
54F251ADM	Multiplexer, F/FAST Series, 1-Func, 8 Line Input, 1 Line Output, Complementary Output, TTL, CDIP16	可
54F350/BEA	Shifter, F/FAST Series, 4-Bit, TTL, CDIP16 ---Dual marked (5962-8607501EA)	可
54F352LM/B	Dual 4-Line to 1-Line Data Selec/Mplxrs	可

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54F38/B2A	NAND Gate, F/FAST Series, 4-Func, 2-Input, TTL, CQCC20 ---Dual marked (5962-86872012A)	可
54F381ADM/B	ALU/Function Generator	可
54F648/BLA	Bus Transceiver/Register Inverted ---Dual marked (5962-8975402LA)	可
54F827/BLA	Buffer/Line Driver, 10-Bit ---Dual marked (5962-9209001MLA)	可
54FCT244DM/B	Bus Driver, 2-Func, 4-Bit, True Output, CMOS	可
54H102FM	J-K Flip-Flop, 1-Func, Negative Edge Triggered, TTL, CDFP14	可
54H11DM	AND Gate, TTL/H/L Series, 3-Func, 3-Input, TTL	可
54H22/BCA	NAND Gate, Dual 4-Input, With Open-Collector Outputs ---Dual marked (M38510/02307BCA)	可
54H40FM	NAND Gate, TTL, CDFP14	可
54H53FM	AND-OR-Invert Gate, TTL, CDFP14	可
54H62FM	Gate, TTL, CDFP14	可
54HC09J/B	Quad 2-Input AND Gates	可
54HC113J/B	Dual JK NEG-Edge-Trig FF w/Preset	可
54HC133J/B	13 Input NAND Gate	可
54HC152J/B	8 to 1 Line Data Selectors/Multiplexers	可
54HC158/BEA	Quad 2 to 1 Multiplexers ---Dual marked (5962-8682301EA)	可
54HC160/BEA	Decade Counter, Synchronous, Up Direction, CMOS, CDIP16 ---Dual marked (5962-8682401EA)	可
54HC162/BEA	Decade Counter, 4-Bit Synchronous, with Synchronous RESET ---Dual marked (8409401EA)	可
54HC238FK/B	3-8 Line Decoder/Demultiplexer	可
54HC30FK/B	8-Input NAND Gates	可
54HC390J/B	Dual 4-Bit Decade/Binary Counter	可
54HC4078AJ/B	8-Input NOR Gate	可
54HC4543J/B	BCD-to-7 Segment Latch/Decoder/Driver	可
54L02/BCA	NOR Gate, Quad 2-Input ---Dual marked (M38510/02701BCA)	可
54L04/BDA	Hex Inverter ---Dual marked (M38510/02005BDA)	可
54L10/BDA	NAND GATE, TRIPLE 3-INPUT ---Dual marked (M38510/02003BDA)	可
54L122J/B	Retrig Mono-Multivibrators	可
54L193W/C	4 Bit Binary Up/Down Counter	可
54L72J	AND-OR Gated JK Master-Slave FF	可
54L73/BDA	FLIP-FLOP, JK, DUAL ---Dual marked (M38510/02103BDA)	可
54L74/BCA	Flip-Flop, D-Type, Dual ---Dual marked (M38510/02105BCA)	可
54L86/BCA	Exclusive-Or Gate, Quad 2-Input ---Dual marked (M38510/02601BCA)	可
54L95/BDA	Register, 4-Bit ---Dual marked (M38510/02801BDA)	可
54LS107A/BCA	FLIP-FLOP, JK, DUAL ---Dual marked (M38510/30108BCA)	可
54LS113FM/B	Dual JK Neg-Edge-Triggered FF w/preset	可
54LS122/BDA	Multivibrator, Monostable Retriggerable, With Clear ---Dual marked (M38510/31403BDA)	可
54LS122/SDA	Multivibrator, Monostable Retriggerable, With Clear ---Dual marked (M38510/31403SDA)	可
54LS126A/BCA	Quad bus buffer gates with Tristate Output ---Dual marked (M38510/32302BCA)	可
54LS13/BCA	NAND Gate, Dual 4-Input, Schmitt Trigger ---Dual marked (M38510/31301BCA)	可
54LS147J/B	Priority Encoders	可
54LS155A/BEA	Decoder, Dual 2-To-4-Line ---Dual marked (M38510/32601BEA)	可
54LS156/BEA	Decoder, Dual 2-To-4-Line, With Open-Collector ---Dual marked (M38510/32602BEA)	可
54LS160A/BEA	DECADE COUNTER, 4-BIT SYNCHRONOUS ---Dual marked (M38510/31503BEA)	可
54LS162A/BEA	Decade Counter, 4-Bit Synchronous ---Dual marked (M38510/31511BEA)	可
54LS183J	FULL ADDER, DUAL CARRY-SAVE	可
54LS190J	BCD Counter, 4-Bit Synchronous Up/Down, With Mode Control	可
54LS192/BFA	Decade Counter, 4-Bit Synchronous Up/Down, With Clear Enable ---Dual marked (M38510/31507BFA)	可
54LS196W/B	Decade Counters	可
54LS224AJ/B	64-Bit FIFO Memories	可
54LS242/BCA	54LS242/BCA (DM: M38510/32801BCA)	可
54LS243/BCA	Bus Transceiver, QUAD, NONINVERTING, WITH 3-STATE OUTPUTS ---Dual marked (M38510/32802BCA)	可
54LS256DM	D Latch, 2-Func, 4-Bit, TTL, CDIP16	可
54LS258B/BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, WITH ENABLE ---Dual marked	可
54LS259B/BEA	LATCH, 8-Bit ADDRESSABLE ---Dual marked (M38510/31605BEA)	可
54LS28/BCA	BUFFER/DRIVER, NOR, QUAD 2-INPUT ---Dual marked (M38510/30204BCA)	可
54LS290/BDA	Decade Counter, 4-Bit ---Dual marked (M38510/32003BDA)	可
54LS293J/B	Binary Counter, LS Series, Asynchronous, Negative Edge Triggered, 3-Bit, Up Direction, TTL, CDIP14	可
54LS295B/BCA	SHIFT REGISTER, 4-Bit BIDIRECTIONAL, WITH 3-STATE OUTPUTS ---Dual marked (M38510/30606BCA)	可
54LS298/BEA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH STORAGE ---Dual marked (M38510/30909BEA)	可
54LS348/BEA	PRIORITY ENCODER, 8-LINE-TO-3-LINE, TS ---Dual marked (M38510/36002BEA)	可
54LS353DM/B	Multiplexer 2 x 4:1 Mux/Demux, 4.5V 5.5V	可
54LS356J	8 To 1 Data Selectors/MUX	可
54LS37/BCA	Dual marked (M38510/30202BCA)	可
54LS395A/BEA	SHIFT REGISTER, 4-Bit UNIVERSAL, WITH 3-STATE OUTPUTS ---Dual marked (M38510/30607BEA)	可
54LS42/BEA	DECODER, BCD-TO-DECIMAL ---Dual marked (M38510/30703BEA)	可
54LS48J/B	BCD-to-Seven-Segment Decoders	可

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54LS54/BCA	Bus Driver, LS Series, 1-Func, 8-Bit, Inverted Output	可
54LS610JD/B	Parallel I/O Port, 12 I/O, CMOS, CDIP40	可
54LS646JT/B	Single 8 bit Bus Transceiver	可
54LS681J/B	Octal Bus Transceivers and Registers	可
54LS691FK/B	Binary Counter	可
54LS76A/BEA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED ---Dual marked (M38510/30110BEA)	可
54LS92J/B	Divide By 12 Counter, LS Series, Asynchronous, Negative Edge Triggered, 3-Bit, Up Direction, TTL, CDIP14	可
54LS95B/BCA	SHIFT REGISTER, 4-Bit PARALLEL ACCESS ---Dual marked (M38510/30603BCA)	可
54LS96/BEA	SHIFT REGISTER, 5-BIT	可
54S109FM	J-K Flip-Flop, 2-Func, Positive Edge Triggered, TTL, CDFP16	可
54S113J/B	Dual J-K Negative-Edge-Triggered Flip-Flops with Preset	可
54S133/BEA	NAND GATE, 13-INPUT ---Dual marked (M38510/07009BEA)	可
54S153/BEA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT ---Dual marked (M38510/07902BEA)	可
54S197J/B	Resettable Decade or Binary Counters/Latches	可
54S22FK/B	NAND Gate, TTL	可
54S288AJ/B	32X8 PROM	可
54S30/BCA	NAND GATE, 8-INPUT ---Dual marked (M38510/07008BCA)	可
54S40/BCA	BUFFER/DRIVER, NAND, DUAL 4-INPUT ---Dual marked (M38510/07201BCA)	可
55ALS194/B2A	LINE DRIVER, QUAD DIFFERENTIAL, WITH 3-STATE OUTPUTS ---Dual marked (5962-88648012A)	可
74AC11158N	Multiplexer	可
74AC11191DW	Binary Counter	可
74AC11828NT	Bus Driver	可
74ACT11175DW	D Flip-Flop	可
74ACT11520DW-G	Identity Comparator	可
74ALS34N	Hex Noninverters	可
74ALS647-1NT	Octal Bus Transceivers and Registers	可
74ALS878ADW	Dual 4-Bit D-Type Edge-Trig FF w/3-St-O	可
74ALS993NT	9-Bit D-Type Transprt Read-Back Latch	可
74AS242N	Quad Bus Transceivers w/3-State Outpts	可
74AS632FN	32-Bit Parallel Error Detection/Correction	可
74AS842DWR	10-Bit Interface D-Type Latches w/3State	可
74AS850AN	1 of 16 Data Selectors/Multiplexrs w/3St	可
74AS870NT	Dual 16-By-4 Register Files	可
74AS881ANT	Arithmetic Logic Units/Function Generatr	可
74F353D	Dual 1-of-4 Data Select/Multiplexrs w/3St	可
74FCT244APC	Bus Driver, FCT Series, 2-Func, 4-Bit, True Output, CMOS, PDIP20	可
74H08PC	AND Gate, TTL, PDIP14	可
74HC239N	Dual 2 of 4 Decoder	可
74HC378N	Hex D-Type Flip Flop	可
74HC659DW	Octal Bus Transceiver w/Parity	可
74HC804N	Hex 2-Input NAND Driver	可
74HC805N	Hex 2-input NOR Driver	可
74HCT620N	Octal Bus Transceiver	可
74LS12N	NAND Gate, LS Series, 3-Func, 3-Input, TTL, PDIP14	可
74LS190N	Decade Counter, Synchronous, Bidirectional, TTL, PDIP16	可
74LS295BN	4- Bit Shift Registers	可
74LS384N	Multipplier, LS Series, 8-Bit	可
74LS468N	Buffer/Driver	可
74LS56P	Frequency Dividers	可
74LS626N	Voltage Controlled Oscillator	可
74LS681N	Octal Bus Transceivers and Registers	可
74S201J/R	256-Bit High-Performance Random-Access Memories	可
74S288AN	(32 x 8) 256-Bit TTL PROM	可
74S40J	NAND Gate, S Series, 2-Func, 4-Input, TTL, CDIP14	可
74S472AV	4K Bit (512 X 8) Bip TTL PROM Tri-State	可
74S65N	2/2/3/4 input AND/NOR Gate	可
74ACT16651DLR	Registered Bus Transceiver, ACT Series, 2-Func, 8-Bit, Inverted Output, PDSO56	
74SSTUB32866AZKER	74SSTUB32866A 25-Bit Configurable Registered Buffer w/Address-Parity Test	
74SSTVF32852ZKFR	SN74SSTVF32852 24-Bit to 48-Bit Registered Buffer with SSTL_2 Inputs and Outputs	
ADC12EU050CIPLQ/NOPB	ADC12EU050 Eight-Channel, 12-Bit, 45-MSPS, Ultra-Low Power Analog-to-Digital Converter (ADC)	
ADC14DC105CISQE/NOPB	ADC, Proprietary Method, 14-Bit, 1 Func, 2 Channel, Parallel, Word Access, CMOS	
ADS1213P	ADC, Delta-Sigma, 22-Bit, 1 Func, 4 Channel, Serial Access, PDIP24	
ADS5102IPFB	ADC, Proprietary Method, 10-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQFP48	
ADS5122CZHK	ADS5122 Eight-Channel, 10-Bit, 65-MSPS Analog-to-Digital Converter (ADC)	
ADS5203IPFBR	ADC, Proprietary Method, 10-Bit, 1 Func, 2 Channel, Parallel, Word Access, PQFP48	
ADS5410IPFB	ADC, Proprietary Method, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQFP48	

PartNumber	Description	ロチエスター社再生産
ADS5411IPJY	ADC, Proprietary Method, 11-Bit, 1 Func, 1 Channel, Parallel, Word Access, Bipolar, PQFP52	
ADS5423IPJY	ADC, Proprietary Method, 14-Bit, 1 Func, 1 Channel, Parallel, Word Access, Bipolar, PQFP52	
ADS5424IPJY	ADC, Proprietary Method, 14-Bit, 1 Func, 1 Channel, Parallel, Word Access, Bipolar, PQFP52	
ADS5484IRGCR	ADC, Proprietary Method, 16-Bit, 1 Func, 1 Channel, Parallel, Word Access, Bipolar, PQCC64	
ADS5500IPAPR	ADC, Proprietary Method, 14-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQFP64	
ADS5510IPAPR	ADC, Proprietary Method, 11-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQFP64	
ADS5520IPAPR	ADC, Proprietary Method, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQFP64	
ADS5522IPAPR	ADC, Proprietary Method, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQFP64	
ADS574KP	ADC, Successive Approximation, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDIP28	
ADS6145IRHBR	ADC, Proprietary Method, 14-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQCC32	
ADS6223IRGZT	ADC, Proprietary Method, 12-Bit, 1 Func, 2 Channel, Parallel, Word Access, PQCC48	
ADS62P15IRGCR	ADC, Proprietary Method, 11-Bit, 1 Func, 2 Channel, Parallel, Word Access, PQCC64	
ADS6442IRGCR	ADC, Proprietary Method, 12-Bit, 1 Func, 4 Channel, Serial Access, PQCC64	
ADS6444IRGCR	ADC, Proprietary Method, 14-Bit, 1 Func, 4 Channel, Serial Access, PQCC64	
ADS774KP	ADS774 - ADC, Successive Approximation, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDIP28	
ADS7806UB/1K	ADC, Successive Approximation, 12-Bit, 1 Func, 1 Channel, Serial, Parallel, 8 Bits Access, PDSO28	
ADS7810U	ADS7810 12-Bit 800kHz Sampling CMOS Analog-to-Digital Converter	
ADS7824UB/1K	ADC, Successive Approximation, 12-Bit, 1 Func, 4 Channel, Serial, Parallel, 8 Bits Access, PDSO28	
ADS7825PB	ADC, Successive Approximation, 16-Bit, 1 Func, 4 Channel, Serial, Parallel, 8 Bits Access, PDIP28	
ADS7861IRHBT	ADS7861 Dual, 500kHz, 12-Bit, 2+2 Ch, Simultaneous Sampling Analog-To-Digital Converter	
ADS8325IBDRBR	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Serial Access, PDSO8	
ADS8330IRSAR	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Serial Access, PQCC16	
ADS8371IBPFBR	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Parallel, 8 Bits, Parallel, Word Access, PQFP48	
ADS8380IRHPT	ADS8380 18-Bit 600KSPS Serial ADC with Ref and Unipolar Pseudo Diff Input	
ADS8381IPFBT	ADS8381 18 Bit 580KSPS parallel ADC	
ADS8382IBRHPR	ADC, Successive Approximation, 18-Bit, 1 Func, 1 Channel, Serial Access, PQCC28	
ADS8401IPFBR	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Parallel, 8 Bits, Parallel, Word Access, PQFP48	
ADS8401IPFBT	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Parallel, 8 Bits, Parallel, Word Access, PQFP48	
ADS8402IPFBT	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Parallel, 8 Bits, Parallel, Word Access, PQFP48	
ADS8406IPFBR	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Parallel, 8 Bits, Parallel, Word Access, Bipolar, PQFP48	
ADS8410IBRGZT	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Serial Access, PQCC48	
ADS8411IPFBR	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Parallel, 8 Bits, Parallel, Word Access, PQFP48	
ADS8412IPFBT	ADS8412 16-Bit 2MSPS Parallel ADC W/Ref, Unipolar Fully Differential Input	
ADS8482IRGZT	ADS8482 18 Bit 1MSPS Parallel ADC W/Ref, Pseudo Bipolar, Fully Differential Input	
ADS8505IDBR	ADC, Successive Approximation, 16-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
ADS8517IPWR	ADS8517 Low-Power 16-Bit 200kSPS 10V Bipolar Input SAR ADC With S/P Interface	
AFE1103E/1K	Digital SLIC, 1-Func, PDSO48	
AFE1104E/1K	Digital SLIC, 1-Func, PDSO48	
AFE1124E/1K	Digital SLIC, 1-Func, PDSO28	
AFE1230E/1K	Digital SLIC, 1-Func, PDSO28	
AFE1302Y/250	Digital SLIC, 1-Func, PQFP48	
AFE2124E	Digital SLIC, 1-Func, PDSO48	
AFE8405IZDQ	ADC, Proprietary Method, 14-Bit, 1 Func, 8 Channel, Serial, Parallel, Word Access, PBGA484	
AFE8406IZDQ	ADC, Proprietary Method, 14-Bit, 2 Func, 1 Channel, Parallel, Word Access, PBGA484	
AFEDRI8201PFBR	Consumer Circuit, PQFP48	
AFEDRI8201PFBT	Consumer Circuit, PQFP48	
AM1806BZCE3	Microprocessor, 32-Bit, Sitara, ARM9 CPU, 375MHz, CMOS, PBGA361	
AM1806BZWT4	Microprocessor, 32-Bit, Sitara, ARM9 CPU, 456MHz, CMOS, PBGA361	
AM1806BZWTD4	Microprocessor, 32-Bit, Sitara, ARM9 CPU, 456MHz, CMOS, PBGA361	
AM1808BZCE4	Microprocessor, 32-Bit, Sitara, ARM9 CPU, 456MHz, CMOS, PBGA361	
AM1808BZWTA3	Microprocessor, 32-Bit, Sitara, ARM9 CPU, 375MHz, CMOS, PBGA361	
AM3715CBDCNB	AM3715 Sitara processor: Arm Cortex-A8, 3D graphics, camera	
AVCE6467TZUTL1	Multifunction Peripheral, PBGA529	
BQ2083DBTR	BQ2083 - SBS-Compliant Gas Gauge	
BQ2084DBTR	BQ2084 - SBS v1.1 Compliant Gas Gauge for use with the BQ29312A	
BQ2085DBTR	BQ2085 SBS 1.1 Compliant Gas Gauge With Integrated Oscillator For Use With The bq29311	
BQ20Z75DBTR	BQ20Z75 -SBS 1.1-Compliant Gas Gauge and Protection-Enabled IC with Impedance Track	
BQ4015YMA-85	Non-Volatile SRAM Module, 512KX8, 85ns, PDMA32	
BQ4850YMA-85N	Real Time Clock, Non-Volatile, 0 Timer(s), PDMA32	
CC3000YFVR	CC3000 - SimpleLink Module ?? Wi-Fi 802.11b/g Network Processor	
CDC2510BPWR	PLL Based Clock Driver, 2510 Series, 10 True Output(s), PDSO24	
CDC2582PAH	CDC2582 3.3-V PLL clock driver with LVPECL input & 12 LVTTTL outputs	
CDC2586PAH	CDC2586 3.3-V PLL clock driver with 1/2x, 1x & 2x frequency options	
CDC337DWR	Low Skew Clock Driver, 337 Series, 8 True Output(s), BICMOS, PDSO20	
CDC582PAH	CDC582 3.3-V PLL clock driver with LVPECL output & LVTTTL outputs with 1/2x, 1x & 2x frequency options	
CDC7005RGZR	PLL Based Clock Driver, 7005 Series, 5 True Output(s), PQCC48	

PartNumber	Description	ロテスター社再生産
CDC857-2DGGR	PLL Based Clock Driver, 10 True Output(s), PDSO48	
CDCF2509PW	PLL Based Clock Driver, 2509 Series, 9 True Output(s), BICMOS, PDSO24	
COP8SBR9LVA8/NOPB	COPS Microcontroller, 8-Bit, FLASH, COP800 CPU, 10MHz, PQCC68	
CY74FCT480BTSOC	Parity Generator/Checker, FCT Series, 8-Bit, Inverted Output, PDSO24	
DAC5675AIPHR	D/A Converter, 1 Func, Parallel, Word Input Loading, 0.012us Settling Time, PQFP48	
DAC712P	D/A Converter, 1 Func, Parallel, Word Input Loading, 6us Settling Time, PDIP28	
DAC712PB	D/A Converter, 1 Func, Parallel, Word Input Loading, 6us Settling Time, PDIP28	
DAC712PK	D/A Converter, 1 Func, Parallel, Word Input Loading, 6us Settling Time, PDIP28	
DAC712U-1/1K	D/A CONVERTER	
DAC715PB	D/A Converter, 1 Func, Parallel, Word Input Loading, 6us Settling Time, PDIP28	
DAC715UK	DAC715 16-Bit Digital-to-Analog Converter with 16-Bit Bus Interface	
DAC7541AJP	D/A Converter, 1 Func, Parallel, Word Input Loading, 0.6us Settling Time, PDIP18	
DAC7545GLUR	D/A Converter, 1 Func, Parallel, Word Input Loading, 2us Settling Time, PDSO20	
DAC7545KU	D/A Converter, 1 Func, Parallel, Word Input Loading, 2us Settling Time, PDSO20	
DAC7654YBR	D/A Converter, 1 Func, Serial Input Loading, 12us Settling Time, PQFP64	
DAC7654YT	DAC7654 16 Bit, Quad Voltage Output Digital to Analog Converter	
DAC7724N/750	D/A Converter, 1 Func, Parallel, Word Input Loading, 8us Settling Time, PQCC28	
DAC7741Y/2K	DAC7741 16-Bit, Single Channel, Digital-to-Analog Converter W/Internal +10V Reference and Parallel I/F	
DAC7742Y/250	DAC7742 16-Bit, Single Channel, Parallel Interface with Internal Reference	
DAC7801KP	D/A Converter, 1 Func, Parallel, 8 Bits Input Loading, 0.4us Settling Time, PDIP24	
DAC7802KP	D/A Converter, 1 Func, Parallel, Word Input Loading, 0.4us Settling Time, PDIP24	
DAC8164ICPW	DAC8164 14-bit, quad channel, ultra-low glitch, vout DAC with 2.5V, 2ppm/C int. ref	
DAC8165ICPW	DAC8165 14-Bit, quad channel, ultra-low glitch, vout DAC with 2.5V, 2ppm/C int. ref	
DAC8831ICRGYR	D/A Converter, 1 Func, Serial Input Loading, 1us Settling Time, PQCC14	
DRV590ZQCR	HB Based Peripheral Driver With Pwm, 1 Driver, 1.22A, PBGA48	
DS90CR484VJDX/NOPB	Line Receiver, 8 Func, 8 Rcvr, PQFP100	
DSD1608PAHR	D/A Converter, 1 Func, Serial Input Loading, PQFP52	
GC1115IZDJ	GC1115 - Crest Factor Reduction Processor	
GC5016-PBZ	RF and Baseband Circuit, PBGA252	
GC5018IZDL	RF and Baseband Circuit, PBGA305	
GC5318IZED	Baseband Circuit, PBGA388	
GC5322IZND	Baseband Circuit, PBGA352	
GC5325IZND	RF and Baseband Circuit, PBGA352	
GC5337IZEV	GC5337 Multi-Antenna Wideband Digital Transmit and Receive IC Solution	
ISO102	Isolation Amplifier, 1 Func, 1500V Isolation-Min, 70MHz Band Width, BIPolar, CDIP16	
ISO103	Isolation Amplifier, 1 Func, 1500V Isolation-Min, 20MHz Band Width, Hybrid, CDIP16	
LM3S5651-IQC80-C5	Stellaris, ARM Cortex-M3 Microcontroller, 32-Bit, FLASH, CORTEX-M3 CPU, 80MHz, PQFP100	
LM96550SQE/NOPB	Micro Peripheral IC	
LM98512CCMTX/NOPB	TI-Special, Contact for details	
LM98513CCMTX/NOPB	DIGITAL COPIER 10BIT 56TSSOP	
LM98515CCMTX/NOPB	COPIER SIGNAL 10BIT TSSOP	
LMH0202MTX/NOPB	Line Driver, 2 Func, 2 Driver, PDSO16	
LMH6584VV/NOPB	32 X 16, 400 Mhz Analog Crosspoint Switches, Gain Of 1, Gain Of 2	
LOG102AIDR	Log Or Antilog Amplifier, 1 Func, 1.4MHz Band Width, BIPolar, PDSO14	
MPC506AP	Single-Ended Multiplexer, 1 Func, 16 Channel, PDIP28	
MSC1211Y2PAGT	Microcontroller, 8-Bit, FLASH, 8051 CPU, 40MHz, PQFP64	
MSC1212Y2PAGT	Microcontroller, 8-Bit, FLASH, 8051 CPU, 40MHz, PQFP64	
MSC1214Y2PAGT	Microcontroller, 8-Bit, FLASH, 8051 CPU, 40MHz, PQFP64	
OMAP3503DCBB	OMAP Digital Signal Processor, 16-Ext Bit, 59MHz, CMOS, PBGA515	
OMAP3525DCUS	OMAP 3 Arch, DSP + ARM Cortex-A8 Core, 32-Bit, 600MHz, PBGA423	
OMAP3530DCBC	OMAP 3 Arch, DSP + ARM Cortex-A8 Core, 32-Bit, 600MHz, PBGA515	
OMAP3530DCUS	OMAP 3 Arch, DSP + ARM Cortex-A8 Core, 32-Bit, 600MHz, PBGA423	
OMAPL138BZCE4	OMAP-L138 - C6000 OMAP Digital Signal Processor & ARM processor	
OMAPL138BZCEA3D	OMAPL138 - C6000 OMAP DSP & ARM Processor	
OMAPL138BZWTQ4	OMAP-L138 - C674x DSP+Arm Processor - 456MHz	
OMAPL138EZWTQ4R	OMAP-L138 C6000 OMAP DSP & ARM Processor	
ONET3301PARGTR	Support Circuit, 1-Func, PQCC16	
OPA128KM	OPA128 Difet Electrometer-Grade Operational Amplifier	
OPA2111BM	OPA2111 Dual Low-Noise Difet Operational Amplifier	
OPA512BM	Operational Amplifier, 1 Func, 6000uV Offset-Max, Hybrid, MBFM8	
PCI1620PDV	Flash Memory Drive, PQFP208	
PCI4510AZHK	PCMCIA Bus Controller, PBGA209	
PCI4515AZHK	PCMCIA Bus Controller, PBGA257	
PCI6411ZHK	PCMCIA Bus Controller, PBGA288	
PCI7411ZHK	PCMCIA Bus Controller, PBGA288	
PCI7412ZHK	PCMCIA Bus Controller, PBGA216	

PartNumber	Description	ロテスター社再生産
PCI7421ZHK	PCMCIA Bus Controller, PBGA288	
PCI7612ZHK	PCMCIA Bus Controller, PBGA216	
PCM1792DBR	D/A Converter, 1 Func, Serial Input Loading, PDSO28	
PCM2702E/2K	D/A Converter, 1 Func, Serial Input Loading, 12us Settling Time, PDSO28	
PCM56P-L	D/A Converter, 1 Func, Serial Input Loading, 1.5us Settling Time, PDIP16	
PCM69AP	D/A Converter, 1 Func, Serial Input Loading, PDIP16	
PCM69AP-3	D/A Converter, 1 Func, Serial Input Loading, PDIP16	
PCM69AU	D/A Converter, 1 Func, Serial Input Loading, PDSO20	
PT4563C	DC-DC Regulated Power Supply Module, 1 Output, 30W, Hybrid	
PT4582A	DC-DC Regulated Power Supply Module, 1 Output, 30W, Hybrid	
PT6213D	Switching Regulator, Voltage-mode, 2A, 900kHz Switching Freq-Max, Hybrid	
REG103GA-2.7	REG103 500mA, Low-Noise, Low Dropout Regulator	
REG103GA-3	REG103 500mA, Low-Noise, Low Dropout Regulator	
REG104FA-3/500	REG104 1A, Low-Noise, Low Dropout Regulator	
REG104GA-3	REG104 1A, Low-Noise, Low Dropout Regulator	
RI-STU-TRDC-30	RFID S6350 READER MOD 13.56MHZ	
SLK2501IPZP	Transceiver, 1-Func, PQFP100	
SLK2511AIPZP	Transceiver, 1-Func, PQFP100	
SLK2511IPZP	Transceiver, 1-Func, PQFP100	
SLK2701IPZP	Transceiver, 1-Func, PQFP100	
SN10KHT5574NT	ECL to TTL Translator, 8 Func, True Output, BiPolar, PDIP24	
SN65LBC171DBR	Line Transceiver, 3 Func, 3 Driver, 3 Rcvr, BiCMOS, PDSO20	
SN65LV1021DB	Line Driver, 1 Func, 1 Driver, PDSO28	
SN65LV1023DBR	Line Driver, 1 Func, 1 Driver, PDSO28	
SN65LV1212DB	Line Receiver, 1 Func, 1 Driver, 1 Rcvr, PDSO28	
SN65LV1224DBR	Line Receiver, 1 Func, 1 Rcvr, PDSO28	
SN65LVDM320DGG	Line Transceiver, 8 Func, 8 Driver, 8 Rcvr, PDSO64	
SN74ABT3614-20PQ	74ABT3614 - Bi-Directional FIFO, 64X36, 12ns, Synchronous, BiCMOS, PQFP132	
SN74ABT7820-15PN	74ABT7820 - Bi-Directional FIFO, 512X18, 12ns, Synchronous, BiCMOS, PQFP80	
SN74ACT7805-20DLR	FIFO, 256X18, 13ns, Synchronous, PDSO56	
SN74ACT7881-15PN	FIFO, 1KX18, 12ns, Synchronous, PQFP80	
SN74ACT7881-30PN	FIFO, 1KX18, 18ns, Synchronous, PQFP80	
SN74ALS667DWR	Bus Driver, ALS Series, 1-Func, 8-Bit, Inverted Output, TTL, PDSO24	
SN74ALS996-1NT	Bus Driver, ALS Series, 1-Func, 8-Bit, Configurable Output, TTL, PDIP24	
SN74ALVCH16282DBBR	Bus Exchanger, ALVC/VCX/A Series, 1-Func, 18-Bit, True Output, PDSO80	
SN74BCT8240ADWR	Boundary Scan Bus Driver, BCT/FBT Series, 2-Func, 4-Bit, Inverted Output, BiCMOS, PDSO24	
SN74FB1651PCA	Registered Bus Transceiver, FB Series, 2-Func, 9-Bit, Inverted Output, TTL, PQFP100	
SN74SSTU32864CZKER	SN74SSTU32864C 25-bit configurable registered buffer with SSTL_18 inputs & outputs	
SN74SSTU32864EZKER	Bus Driver, SSTU Series, 1-Func, PBGA96	
SN74SSTU32864ZKER	SN74SSTU32864 25-Bit Configurable Registered Buffer with SSTL_18 Inputs and Outputs	
SN74SSTUB32866ZKER	SN74SSTUB32866 25-Bit Configurable Registered Buffer With Address-Parity Test	
SN74V3660-6PEU	FIFO, 4KX36, 4.5ns, Synchronous, PQFP128	
SN75970B2DL	Line Transceiver, 9 Func, 9 Driver, 9 Rcvr, PDSO56	
SN75976A1DGGR	Line Transceiver, 9 Func, 9 Driver, 9 Rcvr, BiCMOS, PDSO56	
SN75LBC968DLR	Line Transceiver, 9 Func, 9 Driver, 9 Rcvr, BiCMOS, PDSO56	
SN75LVDM976DL	Line Transceiver, 9 Func, 9 Driver, 9 Rcvr, PDSO56	
SN75LVDM977DGGR	Line Transceiver, 9 Func, 9 Driver, 9 Rcvr, PDSO56	
SN75LVDM977DL	Line Transceiver, 9 Func, 9 Driver, 9 Rcvr, PDSO56	
TAS5012PFBR	Consumer Circuit, PQFP48	
TAS5026APAG	Consumer Circuit, PQFP64	
TAS5076PFCR	Consumer Circuit, PQFP80	
TAS5110DADR	Audio Amplifier, 50W, 2 Channel(s), 1 Func, PDSO32	
TAS5112DFD	Audio Amplifier, 62W, 2 Channel(s), 1 Func, PDSO56	
TB5D2HDWR	Line Driver, 4 Func, 4 Driver, PDSO16	
TB5R1DWR	Line Receiver, 4 Func, 4 Rcvr, PDSO16	
TB5R3DWR	Line Receiver, 4 Func, 4 Rcvr, PDSO16	
TB5T1DR	Line Transceiver, 2 Func, 2 Driver, 2 Rcvr, PDSO16	
THS1040CPW	ADC, Proprietary Method, 10-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS1040IDW	ADC, Proprietary Method, 10-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS1040IPWR	ADC, Proprietary Method, 10-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS1041IDW	ADC, Proprietary Method, 10-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS1041IPW	ADC, Proprietary Method, 10-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS1207CDAR	ADC, Proprietary Method, 12-Bit, 1 Func, 4 Channel, Parallel, Word Access, PDSO32	
THS1215IDW	ADC, Proprietary Method, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS1215IPW	ADC, Proprietary Method, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS1230CDW	ADC, Proprietary Method, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	

PartNumber	Description	ロテスター社再生産
THS1230IPW	ADC, Proprietary Method, 12-Bit, 1 Func, 1 Channel, Parallel, Word Access, PDSO28	
THS14F03IPFB	ADC, Proprietary Method, 14-Bit, 1 Func, 1 Channel, Parallel, Word Access, PQFP48	
THS5661AIDWR	D/A Converter, 1 Func, Parallel, Word Input Loading, 0.035us Settling Time, PDSO28	
THS6007IPWP	Line Transceiver, 2 Func, 2 Driver, 2 Rcvr, BiPolar, PDSO28	
TL16PC564BLVIPZ	Serial I/O Controller, 1 Channel(s), 0.0140380859375MBps, PQFP100	
TLC545CFN	TLC545 8-Bit, 76 kSPS ADC Serial Out, On-Chip 20 Ch. Analog Mux, 19 Ch.	
TLC545IFN	TLC545 8-Bit, 76 kSPS ADC Serial Out, On-Chip 20 Ch. Analog Mux, 19 Ch.	
TLC7135CN	ADC, Dual-Slope, 4-Bit, 1 Func, 1 Channel, Parallel, 4 Bits Access, PDIP28	
TLK10021ZWQ	XAUI TO XFI TXRX 144-BGA	
TLK1002ARGER	Telecom Circuit, 1-Func, PQCC24	
TLK1201IRCPR	Ethernet Transceiver, PQFP64	
TLK1521IPAP	Telecom Circuit, 1-Func, TTL, PQFP64	
TLK2201AIRCP	Ethernet Transceiver, 1-Trnsvr, PQFP64	
TLK2541PFP	Telecom Circuit, 1-Func, PQFP80	
TLK2701IRCPR	Telecom Circuit, 1-Func, PQFP64	
TLK3114SCZPV	Support Circuit, PBGA289	
TLK4015IZPV	Telecom Circuit, 1-Func, PBGA289	
TLK4120IZPV	Line Transceiver, 4 Func, 4 Driver, 4 Rcvr, PBGA289	
TLK4250IZPV	Line Transceiver, 4 Func, 4 Driver, 4 Rcvr, PBGA289	
TLV320AIC20CPFBR	Programmable Codec, 1-Func, 2-Channel, PQFP48	
TLV320AIC211PFBFR	Programmable Codec, 1-Func, 2-Channel, PQFP48	
TLV320AIC36IZQER	TLV320AIC36 Low Power Stereo Audio Codec for Portable Audio/Telephony	
TLV5610IYZT	D/A Converter, 1 Func, Serial Input Loading, 3us Settling Time	
TMS320BC51PQ100	TMS320, Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 100MHz, PQFP132	
TMS320BC51PZ80	TMS320, Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 80MHz, PQFP100	
TMS320C209PN57	TMS320, Digital Signal Processor, 16-Bit Fixed Point DSP, 57.14MHz, PQFP80	
TMS320C25FNL50	TMS320C25 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 50MHz, PQCC68	
TMS320C50PQ57	TMS320C50 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 57.14MHz, PQFP132	
TMS320C541PZ1-40	TMS320C541 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 20MHz, PQFP100	
TMS320C5420PGEA200	TMS320 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 100MHz, PQFP144	
TMS320C6203BZNZ300	TMS320C6203 - Digital Signal Processor, 32-Bit Size, 32-Ext Bit, 300MHz, PBGA352	
TMS320C6414TZLZ8	TMS320C641 - Digital Signal Processor, 32-Bit Size, 64-Ext Bit, 75MHz, PBGA532	
TMS320C6415TBZLZA8	TMS320C641 - Digital Signal Processor, 32-Bit Size, 64-Ext Bit, 75MHz, PBGA532	
TMS320C6415TZLZ7	TMS320C6415 - Digital Signal Processor, 32-Bit Size, 64-Ext Bit, 75MHz, PBGA532	
TMS320C6472EZTZ6	TMS320C6472 - Digital Signal Processor, 32-Bit Size, 32-Ext Bit, 625MHz, PBGA737	
TMS320C6474FZUN	TMS320C6474 - Digital Signal Processor, 32-Bit, 1000MHz, PBGA561	
TMS320C6474FZUN8	TMS320C6474 - Digital Signal Processor, 32-Bit, 850MHz, PBGA561	
TMS320C6474FZUNA	TMS320C6474 - Digital Signal Processor, 32-Bit, 1000MHz, PBGA561	
TMS320C6746BZCED4	TMS320C6746 - Digital Signal Processor, 32-Bit Size, 16-Ext Bit, 30MHz, PBGA361	
TMS320C6748BZCED4E	TMS320C6748 - Digital Signal Processor, 32-Bit Size, 16-Ext Bit, 50MHz, PBGA361	
TMS320C6748BZWT4E	TMS320C6748 - Digital Signal Processor, 32-Bit Size, 16-Ext Bit, 50MHz, PBGA361	
TMS320DM335ZCE216	TMS320, Digital Media SOC, PBGA337	
TMS320DM355CZCE270	TMS320DM355 - ARM9 Digital Media Processor, 32-Bit, MPEG/JPEG Coprocessor, PBGA337	
TMS320DM355ZCE135	TMS320DM355 - ARM9 Digital Media Processor, 32-Bit, MPEG/JPEG Coprocessor, PBGA337	
TMS320DM6441ZWT	TMS320, DaVinci Digital Media SOC, PBGA361	
TMS320DM6443ZWT	TMS320, DaVinci Digital Media SOC, PBGA361	
TMS320DM6446ZWT	TMS320, DaVinci Digital Media SOC	
TMS320DM6467CZUTA	TMS320, DaVinci Digital Media SOC, PBGA529	
TMS320DM8165ACYG2	TMS320DM8165 - DaVinci Digital Media Processor, 32-Bit, FCBGA1031	
TMS320DM8166BCYG0	Mixed Signal Processor, 32-Bit Size, 16-Ext Bit, 27MHz, PBGA1031	
TMS320LBC53SPZ80	TMS320LBC53 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 80MHz, PQFP100	
TMS320LBC57PGE80	TMS320LBC57 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 80MHz, PQFP144	
TMS320LC50PQ57	TMS320LC50 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 57.14MHz, PQFP132	
TMS320LC542PGE1-50	TMS320LC542 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 20MHz, PQFP144	
TMS320TCI100BQZLZA	TMS320TCI100 - Digital Signal Processor, 64-Ext Bit, 850MHz, CMOS, PBGA532	
TMS320TCI6482DZTZA	TMS320TCI6482 - Digital Signal Processor, 32-Bit Size, 64-Ext Bit, 66.6MHz, CMOS, PBGA697	
TMS320TCI6484CCMHV	TMS320, Digital Signal Processors for Communications Infrastructure	
TMS320VC5407PGER	TMS320 - Digital Signal Processor, 16-Bit Size, PQFP144	
TMS320VC5409ZGU-80	TMS320VC5409 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 20MHz, PBGA144	
TMS320VC5410PGE100	TMS320VC5410 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 50MHz, PQFP144	
TMS320VC5420ZGU200	TMS320 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 100MHz, PBGA144	
TMS320VC5441GUR	TMS320VC5441 - Digital Signal Processor, 16-Bit Size, 16-Ext Bit, 50MHz, CMOS	
TMS320VC5472CGHK	TMS320, Digital Signal Processors	
TMS320VC5510AZGW1	TMS320VC5510 - Digital Signal Processor, 16-Bit Size, 32-Ext Bit, 50MHz, PBGA240	
TMS32C6416DGLZW6E3	TMS32C6416 - Digital Signal Processor, 32-Bit Size, 64-Ext Bit, 75.19MHz, PBGA532	
TP3403V/NOPB	Digital SLIC	

PartNumber	Description	ロチエスター社再生産
TPA032D01DCA	Audio Amplifier, 10W, 1 Channel(s), 1 Func, PDSO48	
TPS2201IDFR	Power Supply Support Circuit, Fixed, 3 Channel, BICMOS, PDSO30	
TPS2202AIDBR	Power Supply Support Circuit, Fixed, 2 Channel, BICMOS, PDSO30	
TPS2343DDPR	Power Supply Support Circuit, Adjustable, 6 Channel, PDSO80	
TPS2383BPM	Power Supply Support Circuit, Fixed, 1 Channel, PQFP64	
TPS65810RTQR	Power Supply Support Circuit, Adjustable, 9 Channel, PQCC56	
TPS658600ZQZR	Power Supply Management Circuit, Adjustable, 15 Channel, PBGA120	
TPS658610AZQZR	Power Supply Management Circuit, Adjustable, 1 Channel, PBGA120	
TPS658610ZQZR	Power Supply Management Circuit, Adjustable, 11 Channel, PBGA120	
TPS658621AZGUR-1	TPS658621A Multi-channel Power Management IC (PMIC) Unit with Li-Ion Battery Charger	
TPS658621CZQZR	TPS658621C - Multi-channel Power Management IC (PMIC) with Li-Ion Battery Charger	
TPS658621DZGUR	TPS658621D - Multi-channel Power Management IC (PMIC) with Li-Ion Battery Charger	
TPS658622BZQZR	TPS658622B - Easy to Use Advanced Power Management IC (PMIC)	
TRF1112IRGZT	Down Converter, 1700MHz Min, 2400MHz Max	
TRF1115IRGPT	Down Converter	
TRF1121IRGZR	Up Converter, 1500MHz Min, 2500MHz Max, 0dBm Output Power-Max	
TRF1122IRTMR	Up Converter, 2100MHz Min, 2700MHz Max	
TRF1123IRTMR	Narrow Band Medium Power Amplifier, 2100MHz Min, 2700MHz Max, 1 Func	
TRF1212IRGZR	Down Converter, 2400MHz Min, 3550MHz Max	
TRF1216IRGPR	Down Converter	
TRF1221IRGZR	Up Converter, 1700MHz Min, 3600MHz Max, 0dBm Output Power-Max	
TRF1222IRTMR	Up Converter, 3300MHz Min, 3800MHz Max	
TRF1223IRTMT	Narrow Band Medium Power Amplifier, 3300MHz Min, 3800MHz Max, 1 Func	
TRF2432IRTQR	Telecom Circuit, 1-Func, PQCC56	
TRF2436IRTBR	Telecom Circuit, 1-Func, PQCC40	
TRF3701IRHCR	RF and Baseband Circuit, PQCC16	
TRF3702IRHCR	RF and Baseband Circuit, PQCC16	
TRF3761-DIRHAT	PLL Frequency Synthesizer, PQCC40	
TSB12LV01APZ	LAN Controller, 1 Channel(s), 50Mbps, PQFP100	
TSB14C01APM	Line Transceiver, 2 Func, 2 Driver, 2 Rcvr, PQFP64	
TSB41LV03APFP	Line Transceiver, 6 Func, 6 Driver, 6 Rcvr, PQFP80	
TSB41LV04APFP	Line Transceiver, 8 Func, 8 Driver, 8 Rcvr, PQFP80	
TSB42AA4PDT	TSB42AA4 - ceLynx IEEE 1394.A Consumer Electronics Link Layer Controller	
TSB42AA9APZT	Serial I/O Controller, 1 Channel(s), 50Mbps, PQFP100	
TSB43AA82PGE	Serial I/O Controller, 2 Channel(s), 50Mbps, PQFP144	
TSC2301IZQZ	TSC2301 4-Wire Touch Screen Controller, St. CODEC with HP Amplifier (Keypad Int. + 6 GPIOs)	
TUSB6010BIZQER	USB Bus Controller, PBGA80	
TUSB6020PFCR	Line Transceiver, 1 Func, 1 Driver, 1 Rcvr, PQFP80	
TUSB6020ZQE	Line Transceiver, 1 Func, 1 Driver, 1 Rcvr, PBGA80	
UC2577T-ADJ	Switching Regulator, Current-mode, 6A, 62kHz Switching Freq-Max, BIPolar, PSFM5	
UC2577TDTR-ADJ	Switching Regulator, Current-mode, 6A, 52kHz Switching Freq-Max, BIPolar, PSSO5	
UC2834Q	Power Supply Support Circuit, Fixed, 1 Channel, BIPolar, PQCC20	
UC2876N	Switching Controller, Voltage-mode, 3A, 1200kHz Switching Freq-Max, BIPolar, PDIP20	
UC3625Q	Brushless DC Motor Controller, 2A, BIPolar, PQCC28	
UCC2305DW	Fluorescent Light Controller, Current-mode, 1A, 120kHz Switching Freq-Max, BICMOS, PDSO28	
UCC2806Q	Switching Controller, Current-mode, 0.5A, 1000kHz Switching Freq-Max, BICMOS, PQCC20	
VCA2612Y/2K	Dual, Variable Gain Amplifier with Low Noise Preamp, TQFP-48	
VCA2616YR	Dual, Variable-Gain Amplifier with Low-Noise Preamp, TQFP-48	
VCA8613YT	8-Channel Variable Gain Amplifier, TQFP-64	
VECANA01	ADC Subsystem, 1 Func, PQCC68	
XIO1100ZGB	XIO1100 x1 PCI Express PHY	