

オンセミコンダクタ ライブラリリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib			Library Component Count : 489		
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14000UBCL		U?	Dual 3-Input NOR Gates Plus Inverter (USA)	L-DIP14	632
MC14000UBCP		U?	Dual 3-Input NOR Gates Plus Inverter (USA)	P-DIP14	646
MC14000UBD		U?	Dual 3-Input NOR Gates Plus Inverter (USA)	D-SOP14	751A-02
MC14001BCL		U?	Quad 2-Input NOR Gates (USA)	P-DIP14	646
MC14001UBCL		U?	Quad 2-Input NOR Gates (USA)	P-DIP14	646
MC14001BCP		U?	Quad 2-Input NOR Gates	P-DIP14	646
MC14001UBCP		U?	Quad 2-Input NOR Gates	P-DIP14	646
MC14001BD		U?	Quad 2-Input NOR Gates (USA)	D-SOP14	751A-02
MC14001UBD		U?	Quad 2-Input NOR Gates (USA)	D-SOP14	751A-02
MC14001BF		U?	Quad 2-Input NOR Gates (JAPAN)	F-MFP14	
MC14002BCL		U?	Dual 4-Input NOR Gates	L-DIP14	646
MC14002UBCL		U?	Dual 4-Input NOR Gates	L-DIP14	646
MC14002BCP		U?	Dual 4-Input NOR Gates	P-DIP14	646
MC14002UBCP		U?	Dual 4-Input NOR Gates	P-DIP14	646
MC14002BD		U?	Dual 4-Input NOR Gates (USA)	D-SOP14	751A-02
MC14002UBD		U?	Dual 4-Input NOR Gates (USA)	D-SOP14	751A-02
MC14002BF		U?	Dual 4-Input NOR Gates (JAPAN)	F-MFP14	
MC14006BCL		U?	18-Stage Static Shift Register (USA)	L-DIP14	632
MC14006BCP		U?	18-Stage Static Shift Register	P-DIP14	646
MC14006BD		U?	18-Stage Static Shift Register (USA)	D-SOP14	751A-02
MC14006BF		U?	18-Stage Static Shift Register (JAPAN)	F-MFP14	
MC14007UBD		U?	Dual Complementary Pair Plus Inverter (USA)	D-SOP14	751A-02
MC14007UBF		U?	Dual Complementary Pair Plus Inverter (JAPAN)	F-MFP14	
MC14007UBL		U?	Dual Complementary Pair Plus Inverter (USA)	L-DIP14	632
MC14007UBP		U?	Dual Complementary Pair Plus Inverter	P-DIP14	646
MC14008BCL		U?	4-Bit Full Adder (USA)	L-DIP16	620
MC14008BCP		U?	4-Bit Full Adder	P-DIP16	648
MC14008BD		U?	4-Bit Full Adder (USA)	D-SOP16	751B
MC14008BF		U?	4-Bit Full Adder (JAPAN)	F-MFP16	
MC14011BCL		U?	Quad 2-Input NAND Gates (USA)	L-DIP14	632
MC14011UBCL		U?	Quad 2-Input NAND Gates (USA)	L-DIP14	632
MC14011BCP		U?	Quad 2-Input NAND Gates	P-DIP14	646
MC14011UBCP		U?	Quad 2-Input NAND Gates	P-DIP14	646
MC14011BD		U?	Quad 2-Input NAND Gates (USA)	D-SOP14	751A-02
MC14011UBD		U?	Quad 2-Input NAND Gates (USA)	D-SOP14	751A-02
MC14011BDT		U?	Quad 2-Input NAND Gates (JAPAN)	DT-SOP14	
MC14011UBDT		U?	Quad 2-Input NAND Gates (JAPAN)	DT-SOP14	
MC14011BF		U?	Quad 2-Input NAND Gates (JAPAN)	F-MFP14	
MC14011UBF		U?	Quad 2-Input NAND Gates (JAPAN)	F-MFP14	
MC14012BCL		U?	Dual 4-Input NAND Gates (USA)	L-DIP14	632
MC14012BCP		U?	Dual 4-Input NAND Gates	P-DIP14	646
MC14012BD		U?	Dual 4-Input NAND Gates (USA)	L-DIP14	632
MC14012UBD		U?	Dual 4-Input NAND Gates (USA)	L-DIP14	632
MC14012BF		U?	Dual 4-Input NAND Gates (JAPAN)	F-MFP14	
MC14012UBCL		U?	Dual 4-Input NAND Gates (USA)	L-DIP14	632
MC14012UBCP		U?	Dual 4-Input NAND Gates (USA)	P-DIP14	646
MC14013BCL		U?	Dual D-Type Flip-Flops (USA)	L-DIP14	632
MC14013BCP		U?	Dual D-Type Flip-Flops	P-DIP14	646
MC14013BD		U?	Dual D-Type Flip-Flops (USA)	D-SOP14	751A-02
MC14013BF		U?	Dual D-Type Flip-Flops (JAPAN)	F-MFP14	
MC14014BCL		U?	8-Stage Static Shift Register(Synchronous Parallel or Serial Input/Output)	L-DIP16	620
MC14014BCP		U?	8-Stage Static Shift Register(Synchronous Parallel or Serial Input/Output)	P-DIP16	648
MC14014BD		U?	8-Stage Static Shift Register(Synchronous Parallel or Serial Input/Output)	D-SOP16	751B

オンセミコンダクタ ライブラリーリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ	
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14014BF		U?	8-Stage Static Shift Register(Synchronous Parallel or Serial Input/Output)	F-MFP16	
MC14015BCL		U?	Dual 4-Stage Static Shift Registers (USA)	L-DIP16	620
MC14015BCP		U?	Dual 4-Stage Static Shift Registers	P-DIP16	648
MC14015BD		U?	Dual 4-Stage Static Shift Registers (USA)	D-SOP16	751B
MC14015BF		U?	Dual 4-Stage Static Shift Registers (JAPAM)	F-MFP16	
MC14016BCL		U?	Quad Bilateral Switches (USA)	L-DIP14	632
MC14016BCP		U?	Quad Bilateral Switches	P-DIP14	646
MC14016BD		U?	Quad Bilateral Switches (USA)	D-SOP14	751A-02
MC14016BF		U?	Quad Bilateral Switches (JAPAN)	F-MFP14	
MC14017BCL		U?	Decade Counter/Divider (USA)	L-DIP16	620
MC14017BCP		U?	Decade Counter/Divider	P-DIP16	648
MC14017BD		U?	Decade Counter/Divider (USA)	D-SOP16	751B
MC14017BF		U?	Decade Counter/Divider (JAPAN)	F-MFP16	
MC14018BCL		U?	Presetable Divie by N" Counter (USA)"	L-DIP16	620
MC14018BCP		U?	Presetable Divie by N" Counter"	P-DIP16	648
MC14018BD		U?	Presetable Divie by N" Counter (USA)"	D-SOP16	751B
MC14018BF		U?	Presetable Divie by N" Counter (JAPAN)"	F-MFP16	
MC14020BCL		U?	14-Stage Ripple-Carry Binary Counter (USA)	L-DIP16	620
MC14020BCP		U?	14-Stage Ripple-Carry Binary Counter	P-DIP16	648
MC14020BD		U?	14-Stage Ripple-Carry Binary Counter (USA)	D-SOP16	751B
MC14020BF		U?	14-Stage Ripple-Carry Binary Counter (JAPAN)	F-MFP16	
MC14021BCL		U?	8-Stage Static Shift Register (USA)	L-DIP16	620
MC14021BCP		U?	8-Stage Static Shift Register	P-DIP16	648
MC14021BD		U?	8-Stage Static Shift Register (USA)	D-SOP16	751B
MC14021BF		U?	8-Stage Static Shift Register (JAPAN)	F-MFP16	
MC14022BCL		U?	Octal Counter/Divider (USA)	L-DIP16	620
MC14022BCP		U?	Octal Counter/Divider	P-DIP16	648
MC14022BD		U?	Octal Counter/Divider (USA)	D-SOP16	751B
MC14022BF		U?	Octal Counter/Divider (JAPAN)	F-MFP16	
MC14023BCL		U?	Trople 3-Input NAND Gates (USA)	L-DIP14	632
MC14023UBCL		U?	Trople 3-Input NAND Gates (USA)	L-DIP14	632
MC14023BCP		U?	Trople 3-Input NAND Gates	P-DIP14	646
MC14023BD		U?	Trople 3-Input NAND Gates (USA)	D-SOP14	751A-02
MC14023UBD		U?	Trople 3-Input NAND Gates (USA)	D-SOP14	751A-02
MC14023BF		U?	Trople 3-Input NAND Gates (JAPAM)	F-MFP14	
MC14023UBCP		U?	Trople 3-Input NAND Gates (USA)	P-DIP14	646
MC14024BCL		U?	7-Stage Binary Counter (USA)	L-DIP14	632
MC14024BCP		U?	7-Stage Binary Counter	P-DIP14	646
MC14024BD		U?	7-Stage Binary Counter (USA)	D-SOP14	751A-02
MC14024BF		U?	7-Stage Binary Counter (JAPAN)	F-MFP14	
MC14025BCL		U?	Triple 3-Input NOR Gates (USA)	L-DIP14	620
MC14025UBCL		U?	Triple 3-Input NOR Gates (USA)	L-DIP14	620
MC14025BCP		U?	Triple 3-Input NOR Gates	P-DIP14	648
MC14025UBCP		U?	Triple 3-Input NOR Gates	P-DIP14	648
MC14025BD		U?	Triple 3-Input NOR Gates (USA)	D-SOP14	751B
MC14025UBD		U?	Triple 3-Input NOR Gates (USA)	D-SOP14	751B
MC14025BF		U?	Triple 3-Input NOR Gates (JAPAN)	F-MFP14	
MC14025UBF		U?	Triple 3-Input NOR Gates (JAPAN)	F-MFP14	
MC14027BCL		U?	Dual J-K Master-Slave Flip-Flops with Set / Reset (USA)	L-DIP16	620
MC14027BCP		U?	Dual J-K Master-Slave Flip-Flops with Set / Reset	P-DIP16	648
MC14027BD		U?	Dual J-K Master-Slave Flip-Flops with Set / Reset (USA)	D-SOP16	751B
MC14027BF		U?	Dual J-K Master-Slave Flip-Flops with Set / Reset (JAPAN)	F-MFP16	
MC14028BCL		U?	BCD-to-Decimal Decoder (USA)	P-DIP16	620

オンセミコンダクタ ライブラリリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ	
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14028BCP		U?	BCD-to-Decimal Decoder	P-DIP16	648
MC14028BD		U?	BCD-to-Decimal Decoder (USA)	D-SOP16	751B
MC14028BF		U?	BCD-to-Decimal Decoder (JAPAN)	F-MFP16	
MC14029BCL		U?	Presettable Up / Down Counter (Binary or BCD-Decade) (USA)	L-DIP16	620
MC14029BCP		U?	Presettable Up / Down Counter (Binary or BCD-Decade)	P-DIP16	648
MC14029BD		U?	Presettable Up / Down Counter (Binary or BCD-Decade) (USA)	D-SOP16	751B
MC14029BF		U?	Presettable Up / Down Counter (Binary or BCD-Decade) (JAPAN)	F-MFP16	
MC14032BCL		U?	Triple Serial Adders (Positive Logic Adder) (USA)	L-DIP16	620
MC14032BCP		U?	Triple Serial Adders (Positive Logic Adder)	P-DIP16	648
MC14032BD		U?	Triple Serial Adders (Positive Logic Adder) (USA)	D-SOP16	751B
MC14034BCL		U?	8-Stage Static Bidirectional Parallel / Serial I/O Bus Register (USA)	L-DIP24	623
MC14034BCP		U?	8-Stage Static Bidirectional Parallel / Serial I/O Bus Register (USA)	P-DIP24	709
MC14034BD		U?	8-Stage Static Bidirectional Parallel / Serial I/O Bus Register (USA)	D-SOP24	751E
MC14035BCL		U?	4-Stage Parallel-Out Shift Register (USA)	L-DIP16	620
MC14035BCP		U?	4-Stage Parallel-Out Shift Register	P-DIP16	648
MC14035BD		U?	4-Stage Parallel-Out Shift Register (USA)	D-SOP16	751B
MC14035BF		U?	4-Stage Parallel-Out Shift Register (JAPAN)	F-MFP16	
MC14038BCL		U?	Triple Serial Adders (Negative Logic Addre) (USA)	L-DIP16	620
MC14038BCP		U?	Triple Serial Adders (Negative Logic Addre)	P-DIP16	648
MC14038BD		U?	Triple Serial Adders (Negative Logic Addre) (USA)	D-SOP16	751B
MC14040BCL		U?	12-Stage Ripple-Carry Binary Counter (USA)	L-DIP16	620
MC14040BCP		U?	12-Stage Ripple-Carry Binary Counter	P-DIP16	648
MC14040BD		U?	12-Stage Ripple-Carry Binary Counter (USA)	D-SOP16	751B
MC14040BF		U?	12-Stage Ripple-Carry Binary Counter (JAPAN)	F-MFP16	
MC14042BCL		U?	Quad Clockd D" Latches (USA)"	L-DIP16	620
MC14042BCP		U?	Quad Clockd D" Latches"	P-DIP16	648
MC14042BD		U?	Quad Clockd D" Latches (USA)"	D-SOP16	751B
MC14042BF		U?	Quad Clockd D" Latches (JAPAN)"	F-MFP16	
MC14043BCL		U?	Quad NOR R/S Latches with 3-State Output (USA)	L-DIP16	620
MC14043BCP		U?	Quad NOR R/S Latches with 3-State Output	P-DIP16	648
MC14043BD		U?	Quad NOR R/S Latches with 3-State Output (USA)	D-SOP16	751B
MC14043BF		U?	Quad NOR R/S Latches with 3-State Output (JAPAN)	F-MFP16	
MC14044BCL		U?	Quad NAND R/S Latches with 3-State Output (USA)	L-DIP16	620
MC14044BCP		U?	Quad NAND R/S Latches with 3-State Output	P-DIP16	648
MC14044BD		U?	Quad NAND R/S Latches with 3-State Output (USA)	D-SOP16	751B
MC14044BF		U?	Quad NAND R/S Latches with 3-State Output (JAPAN)	F-MFP16	
MC14046BCL		U?	Phase Locked Loop (USA)	L-DIP16	620
MC14046BCP		U?	Phase Locked Loop	P-DIP16	648
MC14046BD		U?	Phase Locked Loop (USA)	D-SOP16	751B
MC14046BF		U?	Phase Locked Loop (JAPAN)	F-MFP16	
MC14049BCL		U?	Hex Buffer / Converter (Inverters) (USA)	L-DIP16	620
MC14049UBCL		U?	Hex Buffer / Converter (Inverters) (USA)	L-DIP16	620
MC14049BCP		U?	Hex Buffer / Converter (Inverters)	P-DIP16	648
MC14049UBCP		U?	Hex Buffer / Converter (Inverters)	P-DIP16	648
MC14049BD		U?	Hex Buffer / Converter (Inverters) (USA)	D-SOP16	751B
MC14049UBD		U?	Hex Buffer / Converter (Inverters) (USA)	D-SOP16	751B
MC14049BF		U?	Hex Buffer / Converter (Inverters) (JAPAN)	F-MFP16	
MC14049UBF		U?	Hex Buffer / Converter (Inverters) (JAPAN)	F-MFP16	
MC14049UBDT		U?	Hex Buffer / Converter (Inverters) (JAPAN)	DT-SOP16	
MC14050BCL		U?	Hex Buffer / Converter (USA)	L-DIP16	620
MC14050BCP		U?	Hex Buffer / Converter	P-DIP16	648
MC14050BD		U?	Hex Buffer / Converter (USA)	D-SOP16	751B
MC14050BDT		U?	Hex Buffer / Converter (JAPAN)	DT-SOP16	

オンセミコンダクタ ライブラリーリスト		MC14000シリーズ			2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ		
LibraryReference	Comment	Dft Des	Description	FootPrint		
MC14050BF		U?	Hex Buffer / Converter (JAPAN)	F-MFP16		
MC14051BCL		U?	8-Channel Analog Multiplexer / Demultiplexer (USA)	L-DIP16	620	
MC14051BCP		U?	8-Channel Analog Multiplexer / Demultiplexer	P-DIP16	648	
MC14051BD		U?	8-Channel Analog Multiplexer / Demultiplexer (USA)	D-SOP16	751B	
MC14051BDT		U?	8-Channel Analog Multiplexer / Demultiplexer (JAPAN)	DT-SOP16		
MC14051BF		U?	8-Channel Analog Multiplexer / Demultiplexer (JAPAN)	F-MFP16		
MC14052BCL		U?	Dual 4-Channel Analog Multiplexer / Demultiplexer (USA)	L-DIP16	620	
MC14052BCP		U?	Dual 4-Channel Analog Multiplexer / Demultiplexer	P-DIP16	648	
MC14052BD		U?	Dual 4-Channel Analog Multiplexer / Demultiplexer (USA)	D-SOP16	751B	
MC14052BDT		U?	Dual 4-Channel Analog Multiplexer / Demultiplexer (JAPAN)	DT-SOP16		
MC14052BF		U?	Dual 4-Channel Analog Multiplexer / Demultiplexer (JAPAN)	F-MFP16		
MC14053BCL		U?	Triple 2-Channel Analog Multiplexer / Demultiplexer (USA)	L-DIP16	620	
MC14053BCP		U?	Triple 2-Channel Analog Multiplexer / Demultiplexer	P-DIP16	648	
MC14053BD		U?	Triple 2-Channel Analog Multiplexer / Demultiplexer (USA)	D-SOP16	751B	
MC14053BDT		U?	Triple 2-Channel Analog Multiplexer / Demultiplexer (JAPAN)	DT-SOP16		
MC14053BF		U?	Triple 2-Channel Analog Multiplexer / Demultiplexer (JAPAN)	F-MFP16		
MC14060BCL		U?	14-Stage Binary Counter and Oscilator (USA)	L-DIP16	620	
MC14060BCP		U?	14-Stage Binary Counter and Oscilator	P-DIP16	648	
MC14060BD		U?	14-Stage Binary Counter and Oscilator (USA)	D-SOP16	751B	
MC14060BF		U?	14-Stage Binary Counter and Oscilator (JAPAN)	F-MFP16		
MC14066BCL		U?	Quad Bilateral Switches (USA)	L-DIP14	632	
MC14066BCP		U?	Quad Bilateral Switches	P-DIP14	646	
MC14066BD		U?	Quad Bilateral Switches (USA)	D-SOP14	751A-02	
MC14066BDT		U?	Quad Bilateral Switches (JAPAN)	DT-SOP14		
MC14066BF		U?	Quad Bilateral Switches (JAPAN)	F-MFP14		
MC14068BCL		U?	8-Input NAND / AND Gate (USA)	L-DIP14	632	
MC14068BCP		U?	8-Input NAND / AND Gate	P-DIP14	646	
MC14068BD		U?	8-Input NAND / AND Gate (USA)	D-SOP14	751A-02	
MC14068BF		U?	8-Input NAND / AND Gate (JAPAN)	F-MFP14		
MC14069UBCL		U?	Hex Inverters (USA)	L-DIP14	632	
MC14069UBCP		U?	Hex Inverters	P-DIP14	646	
MC14069UBD		U?	Hex Inverters (USA)	D-SOP14	751A-02	
MC14069UBDT		U?	Hex Inverters (JAPAN)	DT-SOP14		
MC14069UBF		U?	Hex Inverters (JAPAN)	F-MFP14		
MC14070BCL		U?	Quad 2-Input Exclusive-OR Gates (USA)	L-DIP14	632	
MC14070BCP		U?	Quad 2-Input Exclusive-OR Gates	P-DIP14	646	
MC14070BD		U?	Quad 2-Input Exclusive-OR Gates (USA)	D-SOP14	751A-02	
MC14070BF		U?	Quad 2-Input Exclusive-OR Gates (JAPAN)	F-MFP14		
MC14071BCL		U?	Quad 2-Input OR Gates (USA)	L-DIP14	632	
MC14071BCP		U?	Quad 2-Input OR Gates	P-DIP14	646	
MC14071BD		U?	Quad 2-Input OR Gates (USA)	D-SOP14	751A-02	
MC14071BF		U?	Quad 2-Input OR Gates (JAPAN)	F-MFP14		
MC14072BCL		U?	Dual 4-Input OR Gates (USA)	L-DIP14	632	
MC14072BCP		U?	Dual 4-Input OR Gates	P-DIP14	646	
MC14072BD		U?	Dual 4-Input OR Gates (USA)	D-SOP14	751A-02	
MC14072BF		U?	Dual 4-Input OR Gates (JAPAN)	F-MFP14		
MC14073BCL		U?	Triple 3-Input AND Gates (USA)	L-SOP14	632	
MC14073BCP		U?	Triple 3-Input AND Gates	P-SOP14	646	
MC14073BD		U?	Triple 3-Input AND Gates (USA)	D-SOP14	751A-02	
MC14073BF		U?	Triple 3-Input AND Gates (JAPAN)	F-MFP14		
MC14075BCL		U?	Triple 3-Input OR Gates (USA)	L-DIP14	632	
MC14075BCP		U?	Triple 3-Input OR Gates	P-DIP14	646	
MC14075BD		U?	Triple 3-Input OR Gates (USA)	D-SOP14	751A-02	

オンセミコンダクタ ライブラリリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ	
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14075BF		U?	Triple 3-Input OR Gates (JAPAN)	F-MFP14	
MC14076BCL		U?	4-Bit D-Type Register with 3-State Output (USA)	L-DIP14	632
MC14076BCP		U?	4-Bit D-Type Register with 3-State Output	P-DIP14	646
MC14076BD		U?	4-Bit D-Type Register with 3-State Output (USA)	D-SOP14	751A-02
MC14076BF		U?	4-Bit D-Type Register with 3-State Output (JAPAN)	F-MFP14	
MC14077BCL		U?	Quad 2-Input Exclusive-NOR Gates (USA)	L-DIP14	632
MC14077BCP		U?	Quad 2-Input Exclusive-NOR Gates	P-DIP14	646
MC14077BD		U?	Quad 2-Input Exclusive-NOR Gates (USA)	D-SOP14	751A-02
MC14077BF		U?	Quad 2-Input Exclusive-NOR Gates (JAPAN)	F-MFP14	
MC14078BCL		U?	8-Input NAND Gate (USA)	L-DIP14	632
MC14078BCP		U?	8-Input NAND Gate	P-DIP14	646
MC14078BD		U?	8-Input NAND Gate (USA)	D-SOP14	751A-02
MC14078BF		U?	8-Input NAND Gate (JAPAN)	F-MFP14	
MC14081BCL		U?	Quad 2-Input AND Gates (USA)	L-DIP14	632
MC14081BCP		U?	Quad 2-Input AND Gates	P-DIP14	646
MC14081BD		U?	Quad 2-Input AND Gates (USA)	D-SOP14	751A-02
MC14081BDT		U?	Quad 2-Input AND Gates (JAPAN)	DT-SOP14	
MC14081BF		U?	Quad 2-Input AND Gates (JAPAN)	F-MFP14	
MC14082BCL		U?	Dual 4-Input AND Gates (USA)	L-DIP14	632
MC14082BCP		U?	Dual 4-Input AND Gates	P-DIP14	646
MC14082BD		U?	Dual 4-Input AND Gates (USA)	D-SOP14	751A-02
MC14082BF		U?	Dual 4-Input AND Gates (JAPAN)	F-MFP14	
MC14093BCL		U?	Quad 2-Input NAND Schmitt Triggers (USA)	L-DIP14	632
MC14093BCP		U?	Quad 2-Input NAND Schmitt Triggers	P-DIP14	646
MC14093BD		U?	Quad 2-Input NAND Schmitt Triggers (USA)	D-SOP14	751A-02
MC14093BF		U?	Quad 2-Input NAND Schmitt Triggers (JAPAN)	F-MFP14	
MC14094BCL		U?	8-Stage Shift and Store Register with 3-State Outputs (USA)	L-DIP16	620
MC14094BCP		U?	8-Stage Shift and Store Register with 3-State Outputs	P-DIP16	648
MC14094BD		U?	8-Stage Shift and Store Register with 3-State Outputs (USA)	D-SOP16	751B
MC14094BF		U?	8-Stage Shift and Store Register with 3-State Outputs (JAPAN)	F-MFP16	
MC14099BCL		U?	8-Bit Address Latch (USA)	L-DIP16	620
MC14099BCP		U?	8-Bit Address Latch	P-DIP16	648
MC14099BDW		U?	8-Bit Address Latch (USA)	D-SOP16	751G
MC14099BF		U?	8-Bit Address Latch (JAPAN)	F-MFP16	
MC14106BCL		U?	Hex Schmitt Trigger (USA)	L-SOP14	632
MC14106BCP		U?	Hex Schmitt Trigger	P-SOP14	646
MC14106BD		U?	Hex Schmitt Trigger (USA)	D-SOP14	751A-02
MC14160BCL		U?	Decade Counter with Asynchronous Clear (USA)	L-DIP16	620
MC14160BCP		U?	Decade Counter with Asynchronous Clear	P-DIP16	648
MC14160BD		U?	Decade Counter with Asynchronous Clear (USA)	D-SOP16	751B
MC14160BF		U?	Decade Counter with Asynchronous Clear (JAPAN)	F-MFP16	
MC14161BCL		U?	Synchronous Presettable 4-Bit Counter (USA)	L-DIP16	620
MC14161BCP		U?	Synchronous Presettable 4-Bit Counter	P-DIP16	648
MC14161BD		U?	Synchronous Presettable 4-Bit Counter (USA)	D-SOP16	751B
MC14161BF		U?	Synchronous Presettable 4-Bit Counter (JAPAN)	F-SOP16	
MC14162BCL		U?	Decade Counter with Synchronous Clear (USA)	L-DIP16	620
MC14162BCP		U?	Decade Counter with Synchronous Clear	P-DIP16	648
MC14162BD		U?	Decade Counter with Synchronous Clear (USA)	D-SOP16	751B
MC14163BCL		U?	Binary Counter with Synchronous Clear (USA)	L-DIP16	620
MC14163BCP		U?	Binary Counter with Synchronous Clear	P-DIP16	648
MC14163BD		U?	Binary Counter with Synchronous Clear (USA)	D-SOP16	751B
MC14163BF		U?	Binary Counter with Synchronous Clear (JAPAN)	F-MFP16	
MC14174BCL		U?	Hex D-Type Flip-Flops (USA)	L-DIP16	620

オンセミコンダクタ ライブラリリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ	
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14174BCP		U?	Hex D-Type Flip-Flops	P-DIP16	648
MC14174BD		U?	Hex D-Type Flip-Flops (USA)	D-SOP16	751B
MC14174BF		U?	Hex D-Type Flip-Flops (JAPAN)	F-MFP16	
MC14175BCL		U?	Quad D-Type Flip-Flops with Clear (USA)	L-DIP16	620
MC14175BCP		U?	Quad D-Type Flip-Flops with Clear	P-DIP16	648
MC14175BD		U?	Quad D-Type Flip-Flops with Clear (USA)	D-SOP16	751B
MC14175BF		U?	Quad D-Type Flip-Flops with Clear (JAPAN)	F-MFP16	
MC14194BCL		U?	4-Bit Bidirectional Universal Shift Register (USA)	L-DIP16	620
MC14194BCP		U?	4-Bit Bidirectional Universal Shift Register	P-DIP16	648
MC14194BD		U?	4-Bit Bidirectional Universal Shift Register (USA)	D-SOP16	751B
MC14501UBCL		U?	Triple Gates (Dual 4-Input NAND + 2-Input NOR / OR) (USA)	L-DIP16	620
MC14501UBCP		U?	Triple Gates (Dual 4-Input NAND + 2-Input NOR / OR)	P-DIP16	648
MC14501UBD		U?	Triple Gates (Dual 4-Input NAND + 2-Input NOR / OR) (USA)	D-SOP16	751B
MC14501UBF		U?	Triple Gates (Dual 4-Input NAND + 2-Input NOR / OR) (JAPAN)	F-MFP16	
MC14502BCL		U?	Strobed Hex Inverters / Buffers (USA)	L-DIP16	620
MC14502BCP		U?	Strobed Hex Inverters / Buffers	P-DIP16	648
MC14502BD		U?	Strobed Hex Inverters / Buffers (USA)	D-SOP16	751B
MC14502BF		U?	Strobed Hex Inverters / Buffers (JAPAN)	F-MFP16	
MC14503BCL		U?	Hex Non-Inverting 3-State Buffer (USA)	L-DIP16	620
MC14503BCP		U?	Hex Non-Inverting 3-State Buffer	P-DIP16	648
MC14503BD		U?	Hex Non-Inverting 3-State Buffer (USA)	D-SOP16	751B
MC14503BF		U?	Hex Non-Inverting 3-State Buffer (JAPAN)	F-MFP16	
MC14504BCL		U?	Hex Level Shifter for TTL to CMOS or CMOS to CMOS (USA)	L-DIP16	620
MC14504BCP		U?	Hex Level Shifter for TTL to CMOS or CMOS to CMOS	P-DIP16	648
MC14504BD		U?	Hex Level Shifter for TTL to CMOS or CMOS to CMOS (USA)	D-SOP16	751B
MC14504BF		U?	Hex Level Shifter for TTL to CMOS or CMOS to CMOS (JAPAN)	F-MFP16	
MC14506UBCL		U?	Dual 2-Wide, 2-Input Expandable AND-OR-Invert Gate (USA)	L-DIP16	620
MC14506UBCP		U?	Dual 2-Wide, 2-Input Expandable AND-OR-Invert Gate	P-DIP16	648
MC14506UBD		U?	Dual 2-Wide, 2-Input Expandable AND-OR-Invert Gate (USA)	D-SOP16	751B
MC14508BCL		U?	Dual 4-Bit Latch (USA)	L-DIP24	623
MC14508BCP		U?	Dual 4-Bit Latch	P-DIP24	709
MC14508BDW		U?	Dual 4-Bit Latch (USA)	D-SOP24	751E
MC14510BCL		U?	Presettable BCD Up / Down Counter (USA)	L-DIP16	620
MC14510BD		U?	Presettable BCD Up / Down Counter (USA)	D-SOP16	751B
MC14510BF		U?	Presettable BCD Up / Down Counter (JAPAN)	F-MFP16	
MC14511BCL		U?	BCD-to-Seven Segment Latch / Decoder / Driver (USA)	L-DIP16	620
MC14511BCP		U?	BCD-to-Seven Segment Latch / Decoder / Driver	P-DIP16	648
MC14511BD		U?	BCD-to-Seven Segment Latch / Decoder / Driver (USA)	D-SOP16	751B
MC14511BDW		U?	BCD-to-Seven Segment Latch / Decoder / Driver (USA)	DW-SOP16	751G
MC14511BF		U?	BCD-to-Seven Segment Latch / Decoder / Driver (JAPAN)	F-MFP16	
MC14512BCL		U?	8-Channel Data Selector (USA)	L-DIP16	620
MC14512BCP		U?	8-Channel Data Selector	P-DIP16	648
MC14512BD		U?	8-Channel Data Selector (USA)	D-SOP16	751B
MC14512F		U?	8-Channel Data Selector (JAPAN)	F-SOP16	
MC14513BCL		U?	BCD-to-Seven Segment Latch / Decoder / Driver (USA)	L-DIP18	726
MC14513BCP		U?	BCD-to-Seven Segment Latch / Decoder / Driver	P-DIP18	707
MC14514BCL		U?	4-Bit Latch / 4-to-16 Line Decoder (USA)	L-DIP24	623
MC14514BCP		U?	4-Bit Latch / 4-to-16 Line Decoder	P-DIP24	709
MC14514BDW		U?	4-Bit Latch / 4-to-16 Line Decoder (USA)	D-SOP24	751E
MC14515BCL		U?	4-Bit Latch / 4-to16 Line Decoder (USA)	L-DIP24	623
MC14515BCP		U?	4-Bit Latch / 4-to16 Line Decoder	P-DIP24	709
MC14515BDW		U?	4-Bit Latch / 4-to16 Line Decoder (USA)	D-SOP24	751E
MC14516BCL		U?	Presettable Binary Up / Down Counter (USA)	L-DIP16	620

オンセミコンダクタ ライブラリーリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ	
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14516BCP		U?	Presetable Binary Up / Down Counter	P-DIP16	648
MC14516BD		U?	Presetable Binary Up / Down Counter (USA)	D-SOP16	751B
MC14516BF		U?	Presetable Binary Up / Down Counter (JAPAN)	F-MFP16	
MC14517BCL		U?	Dual 64-Bit Static Shift Register (USA)	L-DIP16	620
MC14517BCP		U?	Dual 64-Bit Static Shift Register	P-DIP16	648
MC14517BDW		U?	Dual 64-Bit Static Shift Register (USA)	D-SOP16	751G
MC14517BF		U?	Dual 64-Bit Static Shift Register (JAPAN)	F-MFP16	
MC14518BCL		U?	Dual BCD Up Counters (USA)	L-DIP16	620
MC14518BCP		U?	Dual BCD Up Counters	P-DIP16	648
MC14518BDW		U?	Dual BCD Up Counters (USA)	D-SOP16	751G
MC14518BF		U?	Dual BCD Up Counters (JAPAN)	F-MFP16	
MC14519BCL		U?	4-Bit AND / OR Selector (USA)	L-DIP16	620
MC14519BCP		U?	4-Bit AND / OR Selector	P-DIP16	648
MC14519BD		U?	4-Bit AND / OR Selector (USA)	D-SOP16	751B
MC14519BF		U?	4-Bit AND / OR Selector (JAPAN)	F-MF16	
MC14520BCL		U?	Dual Binary Up Counters (USA)	L-DIP16	620
MC14520BCP		U?	Dual Binary Up Counters	P-DIP16	648
MC14520BDW		U?	Dual Binary Up Counters (USA)	DW-SOP16	751G
MC14520BF		U?	Dual Binary Up Counters (JAPAN)	F-MFP16	
MC14521BCL		U?	24-Stage Frequency Divider (USA)	L-DIP16	620
MC14521BCP		U?	24-Stage Frequency Divider	P-DIP16	648
MC14521BD		U?	24-Stage Frequency Divider (USA)	D-SOP16	751B
MC14521BF		U?	24-Stage Frequency Divider (JAPAN)	F-MFP16	
MC14522BCL		U?	Programmable Divied-by-N 4-Bit BCD Counter (USA)	L-DIP16	620
MC14522BCP		U?	Programmable Divied-by-N 4-Bit BCD Counter	P-DIP16	648
MC14522BDW		U?	Programmable Divied-by-N 4-Bit BCD Counter (USA)	DW-SOP16	751G
MC14522BF		U?	Programmable Divied-by-N 4-Bit BCD Counter (JAPAN)	F-MFP16	
MC14526BCL		U?	Programmable Divied-by-N 4-Bit Binary Counter (USA)	L-DIP16	620
MC14526BCP		U?	Programmable Divied-by-N 4-Bit Binary Counter	P-DIP16	648
MC14526BDW		U?	Programmable Divied-by-N 4-Bit Binary Counter (USA)	DW-SOP16	751G
MC14526BF		U?	Programmable Divied-by-N 4-Bit Binary Counter (JAPAN)	F-MFP16	
MC14527BCL		U?	BCD Rate Multiplier (USA)	L-DIP16	620
MC14527BCP		U?	BCD Rate Multiplier	P-DIP16	648
MC14527BDW		U?	BCD Rate Multiplier (USA)	DW-SOP16	751G
MC14527BF		U?	BCD Rate Multiplier (JAPAN)	F-MFP16	
MC14528BCL		U?	Dual Monostable Multivibrators (USA)	L-DIP16	620
MC14528BCP		U?	Dual Monostable Multivibrators	P-DIP16	648
MC14528BD		U?	Dual Monostable Multivibrators (USA)	D-SOP16	751B
MC14529BCL		U?	Dual 4-Channel Analog Data Selector (USA)	L-DIP16	620
MC14529BCP		U?	Dual 4-Channel Analog Data Selector	P-DIP16	648
MC14529BD		U?	Dual 4-Channel Analog Data Selector (USA)	D-SOP16	751B
MC14529BF		U?	Dual 4-Channel Analog Data Selector (JAPAN)	F-MFP16	
MC14530BCL		U?	Dual 5-Input Majority Logic Gate (USA)	L-DIP16	620
MC14530BCP		U?	Dual 5-Input Majority Logic Gate	P-DIP16	648
MC14530BD		U?	Dual 5-Input Majority Logic Gate (USA)	D-SOP16	751B
MC14530BF		U?	Dual 5-Input Majority Logic Gate (JAPAN)	F-MFP16	
MC14531BCL		U?	12-Bit Parity Tree (USA)	L-DIP16	620
MC14531BCP		U?	12-Bit Parity Tree	P-DIP16	648
MC14531BD		U?	12-Bit Parity Tree (USA)	D-SOP16	751B
MC14531BF		U?	12-Bit Parity Tree (JAPAN)	F-MFP16	
MC14532BCL		U?	8-Bit Priority Encoder (USA)	L-DIP16	620
MC14532BCP		U?	8-Bit Priority Encoder	P-DIP16	648
MC14532BD		U?	8-Bit Priority Encoder (USA)	D-SOP16	751B

オンセミコンダクタ ライブラリーリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ	
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14532BDF		U?	8-Bit Priority Encoder (JAPAN)	F-MFP16	
MC14534BCL		U?	5 Cascaded BCD Counter (USA)	L-DIP24	623
MC14534BCP		U?	5 Cascaded BCD Counter	P-DIP24	709
MC14534BDW		U?	5 Cascaded BCD Counter (USA)	DW-SOP24	751E
MC14536BCL		U?	Programmable Timer (USA)	L-DIP16	620
MC14536BCP		U?	Programmable Timer	P-DIP16	648
MC14536BDW		U?	Programmable Timer (USA)	DW-SOP16	751G
MC14536BF		U?	Programmable Timer (JAPAN)	F-MFP16	
MC14538BCL		U?	Dual Precision Retriggerable / Resettable Multivibrators (USA)	L-DIP16	620
MC14538BCP		U?	Dual Precision Retriggerable / Resettable Multivibrators	P-DIP16	648
MC14538BDW		U?	Dual Precision Retriggerable / Resettable Multivibrators (USA)	DW-SOP16	751G
MC14538BF		U?	Dual Precision Retriggerable / Resettable Multivibrators (JAPAN)	F-MFP16	
MC14539BCL		U?	Dual 4-Channel Data Selector / Multiplexer (USA)	L-DIP16	620
MC14539BCP		U?	Dual 4-Channel Data Selector / Multiplexer	P-DIP16	648
MC14539BD		U?	Dual 4-Channel Data Selector / Multiplexer (USA)	D-SOP16	751B
MC14539BF		U?	Dual 4-Channel Data Selector / Multiplexer (JAPAN)	F-MFP16	
MC14541BCL		U?	Programmable Timer (USA)	L-DIP14	632
MC14541BCP		U?	Programmable Timer	P-DIP14	646
MC14541BD		U?	Programmable Timer (USA)	D-SOP14	751A-02
MC14541BF		U?	Programmable Timer (JAPAN)	F-MFP14	
MC14543BCL		U?	BCD-to-7 Segment Latch / Decoder / Driver for LCD (USA)	L-DIP16	620
MC14543BCP		U?	BCD-to-7 Segment Latch / Decoder / Driver for LCD	P-DIP16	648
MC14543BD		U?	BCD-to-7 Segment Latch / Decoder / Driver for LCD (USA)	D-SOP16	751B
MC14543BF		U?	BCD-to-7 Segment Latch / Decoder / Driver for LCD (JAPAN)	F-MFP16	
MC14544BCL		U?	BCD-to-7 Segment Latch / Decoder / Driver for LCD (USA)	L-DIP18	726
MC14544BCP		U?	BCD-to-7 Segment Latch / Decoder / Driver for LCD	P-DIP18	707
MC14547BCL		U?	High Current BCD-to-7 Segment Decoder / Driver (USA)	L-DIP16	620
MC14547BCP		U?	High Current BCD-to-7 Segment Decoder / Driver	P-DIP16	648
MC14547BDW		U?	High Current BCD-to-7 Segment Decoder / Driver (USA)	DW-SOP16	751G
MC14549BCL		U?	Successive Approximation Registers (USA)	L-DIP16	620
MC14549BCP		U?	Successive Approximation Registers	P-DIP16	648
MC14549BDW		U?	Successive Approximation Registers (USA)	DW-SOP16	751G
MC14549BF		U?	Successive Approximation Registers (JAPAN)	F-MFP16	
MC14551BCL		U?	Quad 2-Channel Analog Multiplexer / Demultiplexer (USA)	L-DIP16	620
MC14551BCP		U?	Quad 2-Channel Analog Multiplexer / Demultiplexer	P-DIP16	648
MC14551BD		U?	Quad 2-Channel Analog Multiplexer / Demultiplexer (USA)	D-SOP16	751B
MC14551BF		U?	Quad 2-Channel Analog Multiplexer / Demultiplexer (JAPAN)	F-MFP16	
MC14553BCL		U?	3-Digit BCD Counter (USA)	L-DIP16	620
MC14553BCP		U?	3-Digit BCD Counter	P-DIP16	648
MC14553BDW		U?	3-Digit BCD Counter (USA)	DW-SOP16	751G
MC14553BF		U?	3-Digit BCD Counter (JAPAN)	F-MFP16	
MC14555BCL		U?	Dual Binar to 1-of-4 Decoder / Demultiplexer (USA)	L-DIP16	620
MC14555BCP		U?	Dual Binar to 1-of-4 Decoder / Demultiplexer	P-DIP16	648
MC14555BD		U?	Dual Binar to 1-of-4 Decoder / Demultiplexer (USA)	D-SOP16	751B
MC14555BF		U?	Dual Binar to 1-of-4 Decoder / Demultiplexer (JAPAN)	F-MFP16	
MC14556BCL		U?	Dual Binary to 1-of-4 Decoder / Demultiplexer (USA)	L-DIP16	620
MC14556BCP		U?	Dual Binary to 1-of-4 Decoder / Demultiplexer	P-DIP16	648
MC14556BD		U?	Dual Binary to 1-of-4 Decoder / Demultiplexer (USA)	D-SOP16	751B
MC14556BF		U?	Dual Binary to 1-of-4 Decoder / Demultiplexer (JAPAN)	F-MFP16	
MC14557BCL		U?	1-to-64 Bit Variable Length Shift Register (USA)	L-DIP16	620
MC14557BCP		U?	1-to-64 Bit Variable Length Shift Register	P-DIP16	648
MC14557BDW		U?	1-to-64 Bit Variable Length Shift Register (USA)	DW-SOP16	751G
MC14557BF		U?	1-to-64 Bit Variable Length Shift Register (JAPAN)	F-MFP16	

オンセミコンダクタ ライブラリーリスト		MC14000シリーズ		2006年7月更新	
File Name : MOT_CMOS.SchLib				続きページ	
LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14558BCL		U?	BCD-to-7 Segment Decoder (USA)	L-DIP16	620
MC14558BCP		U?	BCD-to-7 Segment Decoder	P-DIP16	648
MC14558BD		U?	BCD-to-7 Segment Decoder (USA)	D-SOP16	751B
MC14558BF		U?	BCD-to-7 Segment Decoder (JAPAN)	F-MFP16	
MC14559BCL		U?	Successive Approximation Register (USA)	L-DIP16	620
MC14559BCP		U?	Successive Approximation Register	P-DIP16	648
MC14559BDW		U?	Successive Approximation Register (USA)	DW-SOP16	751G
MC14559BF		U?	Successive Approximation Register (JAPAN)	F-MFP16	
MC14560BCL		U?	NBCD (Natural Binary Coded Decimal) Adder (USA)	L-DIP16	620
MC14560BCP		U?	NBCD (Natural Binary Coded Decimal) Adder	P-DIP16	648
MC14560BD		U?	NBCD (Natural Binary Coded Decimal) Adder (USA)	D-SOP16	751B
MC14560BF		U?	NBCD (Natural Binary Coded Decimal) Adder (JAPAN)	F-MFP16	
MC14561BCL		U?	9's Complementer (USA)	L-DIP14	632
MC14561BCP		U?	9's Complementer	P-DIP14	646
MC14561BD		U?	9's Complementer (USA)	D-SOP14	751A
MC14561BF		U?	9's Complementer (JAPAN)	F-MFP14	
MC14562BCL		U?	128-Bit Static Shift Register (USA)	L-DIP14	632
MC14562BCP		U?	128-Bit Static Shift Register	P-DIP14	646
MC14562BD		U?	128-Bit Static Shift Register (USA)	D-SOP14	751A
MC14562BF		U?	128-Bit Static Shift Register (JAPAN)	F-MFP14	
MC14566BCL		U?	Industrial Time Base Generator (USA)	L-DIP16	620
MC14566BCP		U?	Industrial Time Base Generator	P-DIP16	648
MC14566BD		U?	Industrial Time Base Generator (USA)	D-SOP16	751B
MC14566BF		U?	Industrial Time Base Generator (JAPAN)	F-MFP16	
MC14568BCL		U?	Phase Comparator and Programmable Counters (USA)	L-DIP16	620
MC14568BCP		U?	Phase Comparator and Programmable Counters	P-DIP16	648
MC14568BD		U?	Phase Comparator and Programmable Counters (USA)	D-SOP16	751B
MC14568BF		U?	Phase Comparator and Programmable Counters (JAPAN)	F-MFP16	
MC14569BCL		U?	Programmable Divide-by-N Dual 4-Bit Binary / BCD Down Counter	L-DIP16	620
MC14569BCP		U?	Programmable Divide-by-N Dual 4-Bit Binary / BCD Down Counter	P-DIP16	648
MC14569BD		U?	Programmable Divide-by-N Dual 4-Bit Binary / BCD Down Counter	D-SOP16	751B
MC14569BF		U?	Programmable Divide-by-N Dual 4-Bit Binary / BCD Down Counter	F-MFP16	
MC14572UBCL		U?	Hex Gates(4 Inverters + 2-Input NOR Gate + 2-Input NAND Gate)	L-DIP16	620
MC14572UBCP		U?	Hex Gates(4 Inverters + 2-Input NOR Gate + 2-Input NAND Gate)	P-DIP16	648
MC14572UBD		U?	Hex Gates(4 Inverters + 2-Input NOR Gate + 2-Input NAND Gate)	D-SOP16	751B
MC14572UBF		U?	Hex Gates(4 Inverters + 2-Input NOR Gate + 2-Input NAND Gate)	F-MFP16	
MC14580BCL		U?	4 x 4 Multiport Register (USA)	L-DIP24	623
MC14580BCP		U?	4 x 4 Multiport Register	P-DIP24	709
MC14580BDW		U?	4 x 4 Multiport Register (USA)	DW-SOP24	751E
MC14581BCL		U?	4-Bit Arithmetic Logic Unit (USA)	L-DIP24	623
MC14581BCP		U?	4-Bit Arithmetic Logic Unit (USA)	P-DIP24	709
MC14581BDW		U?	4-Bit Arithmetic Logic Unit (USA)	DW-SOP24	751E
MC14582BCL		U?	Look-Ahead Carry Block (USA)	L-DIP16	620
MC14582BCP		U?	Look-Ahead Carry Block (USA)	P-DIP16	648
MC14582BD		U?	Look-Ahead Carry Block (USA)	D-SOP16	751B
MC14583BCL		U?	Dual Schmitt Triger (USA)	L-DIP16	620
MC14583BCP		U?	Dual Schmitt Triger	P-DIP16	648
MC14583BD		U?	Dual Schmitt Triger (USA)	D-SOP16	751B
MC14583BF		U?	Dual Schmitt Triger (JAPAN)	F-MFP16	
MC14584BCL		U?	Hex Schmitt Trigger (USA)	L-DIP14	632
MC14584BCP		U?	Hex Schmitt Trigger	SOP14-P-300	
MC14584BD		U?	Hex Schmitt Trigger (USA)	D-SOP14	751A
MC14584BDT		U?	Hex Schmitt Trigger (JAPAN)	DT-SOP14	

オンセミコンダクタ ライブラリーリスト **MC14000シリーズ** 2006年7月更新

File Name : MOT_CMOS.SchLib 続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint	
MC14584BF		U?	Hex Schmitt Trigger (JAPAN)	F-MFP14	
MC14585BCL		U?	4-Bit Magnitude Comparator (USA)	L-DIP16	620
MC14585BCP		U?	4-Bit Magnitude Comparator	P-DIP16	648
MC14585BD		U?	4-Bit Magnitude Comparator (USA)	D-SOP16	751B
MC14585BF		U?	4-Bit Magnitude Comparator (JAPAN)	F-MFP16	
MC14597BCL		U?	8-Bit Bus-Compatible Latches (USA)	L-DIP16	620
MC14597BCP		U?	8-Bit Bus-Compatible Latches (USA)	P-DIP16	648
MC14597BDW		U?	8-Bit Bus-Compatible Latches (USA)	DW-SOP16	751G
MC14598BCL		U?	8-Bit Bus-Compatible Latches (USA)	L-DIP18	726
MC14598BCP		U?	8-Bit Bus-Compatible Latches	P-DIP18	707
MC14599BCL		U?	8-Bit Addressable Latches (USA)	L-DIP18	726
MC14599BCP		U?	8-Bit Addressable Latches	P-DIP18	707

オンセミコンダクタ ライブラリーリスト MC74ACシリーズ

2006年7月更新

File Name : MFACT_15.SchLib

Library Component Count : 222

LibraryReference	Comment	Dft Des	Description	FootPrint	
MC74AC00N		U?	Quad 2-Input NAND Gate	646	803
MC74AC00M		U?	Quad 2-Input NAND Gate	646	803
MC74ACT00M		U?	Quad 2-Input NAND Gate	646	803
MC74ACT00N		U?	Quad 2-Input NAND Gate	646	803
MC74AC02N		U?	Quad 2-Input NOR Gate	646	803
MC74AC02M		U?	Quad 2-Input NOR Gate	646	803
MC74ACT02M		U?	Quad 2-Input NOR Gate	646	803
MC74ACT02N		U?	Quad 2-Input NOR Gate	646	803
MC74AC04N		U?	Hex Inverter	646	803
MC74AC04M		U?	Hex Inverter	646	803
MC74ACT04M		U?	Hex Inverter	646	803
MC74ACT04N		U?	Hex Inverter	646	803
MC74AC08N		U?	Quad 2-Input AND Gate	646	803
MC74AC08M		U?	Quad 2-Input AND Gate	646	803
MC74ACT08M		U?	Quad 2-Input AND Gate	646	803
MC74ACT08N		U?	Quad 2-Input AND Gate	646	803
MC74AC109N		U?	Dual JK Positive Edge-Triggered Flip-Flop	648	803A
MC74AC109M		U?	Dual JK Positive Edge-Triggered Flip-Flop	648	803A
MC74ACT109M		U?	Dual JK Positive Edge-Triggered Flip-Flop	648	803A
MC74ACT109N		U?	Dual JK Positive Edge-Triggered Flip-Flop	648	803A
MC74AC10N		U?	Triple 3-Input NAND Gate	646	803
MC74AC10M		U?	Triple 3-Input NAND Gate	646	803
MC74ACT10M		U?	Triple 3-Input NAND Gate	646	803
MC74ACT10N		U?	Triple 3-Input NAND Gate	646	803
MC74AC11N		U?	Triple 3-Input AND Gate	646	803
MC74AC11M		U?	Triple 3-Input AND Gate	646	803
MC74ACT11M		U?	Triple 3-Input AND Gate	646	803
MC74ACT11N		U?	Triple 3-Input AND Gate	646	803
MC74AC138N		U?	1-of-8 Decoder / Demultiplexer	648	803A
MC74AC138M		U?	1-of-8 Decoder / Demultiplexer	648	803A
MC74ACT138M		U?	1-of-8 Decoder / Demultiplexer	648	803A
MC74ACT138N		U?	1-of-8 Decoder / Demultiplexer	648	803A
MC74AC139N		U?	Dual 1-of-4 Decoder / Demultiplexer	648	803A
MC74AC139M		U?	Dual 1-of-4 Decoder / Demultiplexer	648	803A
MC74ACT139M		U?	Dual 1-of-4 Decoder / Demultiplexer	648	803A
MC74ACT139N		U?	Dual 1-of-4 Decoder / Demultiplexer	648	803A
MC74AC14N		U?	Hex Inverter Schmitt Trigger	646	803
MC74AC14M		U?	Hex Inverter Schmitt Trigger	646	803
MC74ACT14M		U?	Hex Inverter Schmitt Trigger	646	803
MC74ACT14N		U?	Hex Inverter Schmitt Trigger	646	803
MC74AC151N		U?	1-of-8 Decoder / Multiplexer	648	803A
MC74AC151M		U?	1-of-8 Decoder / Multiplexer	648	803A
MC74ACT151M		U?	1-of-8 Decoder / Multiplexer	648	803A
MC74ACT151N		U?	1-of-8 Decoder / Multiplexer	648	803A
MC74AC153N		U?	Dual 4-Input Multiplexer	648	803A
MC74AC153M		U?	Dual 4-Input Multiplexer	648	803A
MC74ACT153M		U?	Dual 4-Input Multiplexer	648	803A
MC74ACT153N		U?	Dual 4-Input Multiplexer	648	803A
MC74AC157N		U?	Quad 2-Input Multiplexer	648	803A
MC74AC157M		U?	Quad 2-Input Multiplexer	648	803A
MC74ACT157M		U?	Quad 2-Input Multiplexer	648	803A
MC74ACT157N		U?	Quad 2-Input Multiplexer	648	803A
MC74AC158N		U?	Quad 2-Input Multiplexer	648	803A

オンセミコンダクタ ライブラリーリスト MC74ACシリーズ

2006年7月更新

File Name : MFACT_15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint	
MC74AC158M		U?	Quad 2-Input Multiplexer	648	803A
MC74ACT158M		U?	Quad 2-Input Multiplexer	648	803A
MC74ACT158N		U?	Quad 2-Input Multiplexer	648	803A
MC74AC160N		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74AC160M		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74ACT160M		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74ACT160N		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74AC161N		U?	Synchronous Presettable Binary Counter	648	803A
MC74AC161M		U?	Synchronous Presettable Binary Counter	648	803A
MC74ACT161M		U?	Synchronous Presettable Binary Counter	648	803A
MC74ACT161N		U?	Synchronous Presettable Binary Counter	648	803A
MC74AC162N		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74AC162M		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74ACT162M		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74ACT162N		U?	Synchronous Presettable BCD Decade Counter	648	803A
MC74AC163N		U?	Synchronous Presettable Binary Counter	648	803A
MC74AC163M		U?	Synchronous Presettable Binary Counter	648	803A
MC74ACT163M		U?	Synchronous Presettable Binary Counter	648	803A
MC74ACT163N		U?	Synchronous Presettable Binary Counter	648	803A
MC74AC174N		U?	Hex D Flip-Flop with Master Reset	648	803A
MC74AC174M		U?	Hex D Flip-Flop with Master Reset	648	803A
MC74ACT174M		U?	Hex D Flip-Flop with Master Reset	648	803A
MC74ACT174N		U?	Hex D Flip-Flop with Master Reset	648	803A
MC74AC190N		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74AC190M		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74AC191M		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74AC191N		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74ACT190M		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74ACT190N		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74ACT191M		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74ACT191N		U?	Up/Down Counters with Preset and Ripple Clock	648	803A
MC74AC240N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC240M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT240M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT240N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC241N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC241M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT241M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT241N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC244N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC244M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT244M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT244N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC245N		U?	Octal Bidirectional Transceiver with 3-State Inputs/Outputs	738	803C
MC74AC245M		U?	Octal Bidirectional Transceiver with 3-State Inputs/Outputs	738	803C
MC74ACT245M		U?	Octal Bidirectional Transceiver with 3-State Inputs/Outputs	738	803C
MC74ACT245N		U?	Octal Bidirectional Transceiver with 3-State Inputs/Outputs	738	803C
MC74AC251N		U?	8-Input Multiplexer with 3-State Outputs	648	803A
MC74AC251M		U?	8-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT251M		U?	8-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT251N		U?	8-Input Multiplexer with 3-State Outputs	648	803A
MC74AC253N		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A
MC74AC253M		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A

オンセミコンダクタ ライブラリリスト MC74ACシリーズ

2006年7月更新

File Name : MFACT_15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint	
MC74ACT253M		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT253N		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A
MC74AC257N		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74AC257M		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT257M		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT257N		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74AC258N		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74AC258M		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT258M		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT258N		U?	Quad 2-Input Multiplexer with 3-State Outputs	648	803A
MC74AC273N		U?	Octal D Flip-Flop	738	803C
MC74AC273M		U?	Octal D Flip-Flop	738	803C
MC74ACT273M		U?	Octal D Flip-Flop	738	803C
MC74ACT273N		U?	Octal D Flip-Flop	738	803C
MC74AC299N		U?	8-Input Universal Shift/Strage Register with Common Parallel I/O	738	803C
MC74AC299M		U?	8-Input Universal Shift/Strage Register with Common Parallel I/O	738	803C
MC74ACT299M		U?	8-Input Universal Shift/Strage Register with Common Parallel I/O	738	803C
MC74ACT299N		U?	8-Input Universal Shift/Strage Register with Common Parallel I/O	738	803C
MC74AC323N		U?	8-Input Universal Shift/Strage Register with Synchronous Reset an	738	803C
MC74AC323M		U?	8-Input Universal Shift/Strage Register with Synchronous Reset an	738	803C
MC74ACT323M		U?	8-Input Universal Shift/Strage Register with Synchronous Reset an	738	803C
MC74ACT323N		U?	8-Input Universal Shift/Strage Register with Synchronous Reset an	738	803C
MC74AC32N		U?	Quad 2-Input OR Gate	646	803
MC74AC32M		U?	Quad 2-Input OR Gate	646	803
MC74ACT32M		U?	Quad 2-Input OR Gate	646	803
MC74ACT32N		U?	Quad 2-Input OR Gate	646	803
MC74AC352N		U?	Dual 4-Input Multiplexer	648	803A
MC74AC352M		U?	Dual 4-Input Multiplexer	648	803A
MC74ACT352M		U?	Dual 4-Input Multiplexer	648	803A
MC74ACT352N		U?	Dual 4-Input Multiplexer	648	803A
MC74AC353N		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A
MC74AC353M		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT353M		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A
MC74ACT353N		U?	Dual 4-Input Multiplexer with 3-State Outputs	648	803A
MC74AC373N		U?	Octal Transparent Latch with 3-State Output	738	803C
MC74AC373M		U?	Octal Transparent Latch with 3-State Output	738	803C
MC74ACT373M		U?	Octal Transparent Latch with 3-State Output	738	803C
MC74ACT373N		U?	Octal Transparent Latch with 3-State Output	738	803C
MC74AC374N		U?	OctalD-Type Flip-Flop with 3-State Output	738	803C
MC74AC374M		U?	OctalD-Type Flip-Flop with 3-State Output	738	803C
MC74ACT374M		U?	OctalD-Type Flip-Flop with 3-State Output	738	803C
MC74ACT374N		U?	OctalD-Type Flip-Flop with 3-State Output	738	803C
MC74AC377N		U?	Octal D Flip-Flop with Clock Enable	738	803C
MC74AC377M		U?	Octal D Flip-Flop with Clock Enable	738	803C
MC74ACT377M		U?	Octal D Flip-Flop with Clock Enable	738	803C
MC74ACT377N		U?	Octal D Flip-Flop with Clock Enable	738	803C
MC74AC378N		U?	Parallel D Register with Enable	648	803A
MC74AC378M		U?	Parallel D Register with Enable	648	803A
MC74ACT378M		U?	Parallel D Register with Enable	648	803A
MC74ACT378N		U?	Parallel D Register with Enable	648	803A
MC74AC379N		U?	Quad Parallel Register with Enable	648	803A
MC74AC379M		U?	Quad Parallel Register with Enable	648	803A
MC74ACT379M		U?	Quad Parallel Register with Enable	648	803A

オンセミコンダクタ ライブラリーリスト MC74ACシリーズ

2006年7月更新

File Name : MFACT_15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint	
MC74ACT379N		U?	Quad Parallel Register with Enable	648	803A
MC74AC399N		U?	Quad 2-Port Register	648	803A
MC74AC399M		U?	Quad 2-Port Register	648	803A
MC74ACT399M		U?	Quad 2-Port Register	648	803A
MC74ACT399N		U?	Quad 2-Port Register	648	803A
MC74AC4020N		U?	14-Stage Binary Ripple Counter	648	803A
MC74AC4020M		U?	14-Stage Binary Ripple Counter	648	803A
MC74AC4040N		U?	12-Stage Binary Ripple Counter	648	803A
MC74AC4040M		U?	12-Stage Binary Ripple Counter	648	803A
MC74AC521N		U?	8-Bit Identity Comparator	738	803C
MC74AC521M		U?	8-Bit Identity Comparator	738	803C
MC74ACT521M		U?	8-Bit Identity Comparator	738	803C
MC74ACT521N		U?	8-Bit Identity Comparator	738	803C
MC74AC540N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC540M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT540M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT540N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC541N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC541M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT541M		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74ACT541N		U?	Octal Buffer/Line Driver with 3-State Outputs	738	803C
MC74AC563N		U?	Octal D-Type Lactch with 3-State Outputs	738	803C
MC74AC563M		U?	Octal D-Type Lactch with 3-State Outputs	738	803C
MC74ACT563M		U?	Octal D-Type Lactch with 3-State Outputs	738	803C
MC74ACT563N		U?	Octal D-Type Lactch with 3-State Outputs	738	803C
MC74AC564N		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74AC564M		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74ACT564M		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74ACT564N		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74AC568N		U?	4-Bit Bidirectional Counters with 3-State Outputs	738	803C
MC74AC568M		U?	4-Bit Bidirectional Counters with 3-State Outputs	738	803C
MC74AC569M		U?	4-Bit Bidirectional Counters with 3-State Outputs	738	803C
MC74AC569N		U?	4-Bit Bidirectional Counters with 3-State Outputs	738	803C
MC74AC573N		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74AC573M		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74ACT573M		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74ACT573N		U?	Octal D-Type Latch with 3-State Outputs	738	803C
MC74AC574N		U?	Octal D-Type Flip-Flop with 3-State Outputs	738	803C
MC74AC574M		U?	Octal D-Type Flip-Flop with 3-State Outputs	738	803C
MC74ACT574M		U?	Octal D-Type Flip-Flop with 3-State Outputs	738	803C
MC74ACT574N		U?	Octal D-Type Flip-Flop with 3-State Outputs	738	803C
MC74AC640N		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74AC640M		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74ACT640M		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74ACT640N		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74AC643N		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74AC643M		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74ACT643M		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74ACT643N		U?	Octal Bidirectional Transceiver with 3-State Outputs	738	803C
MC74AC646N		U?	Octal Transceiver/Register with 3-State Outputs	649	
MC74AC648N		U?	Octal Transceiver/Register with 3-State Outputs	649	
MC74AC74N		U?	Dual D-Type Positive Edge-Triggered Flip-Flop	646	803
MC74AC74M		U?	Dual D-Type Positive Edge-Triggered Flip-Flop	646	803

オンセミコンダクタ ライブラリーリスト MC74ACシリーズ

2006年7月更新

File Name : MFACT_15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint	
MC74ACT74M		U?	Dual D-Type Positive Edge-Triggerd Flip-Flop	646	803
MC74ACT74N		U?	Dual D-Type Positive Edge-Triggerd Flip-Flop	646	803
MC74AC843N		U?	9-Bit Transparent Latch	649	
MC74ACT843N		U?	9-Bit Transparent Latch	649	
MC74AC845N		U?	8-Bit Transparent Latch	649	
MC74ACT845N		U?	8-Bit Transparent Latch	649	
MC74AC86N		U?	Quad 2-Input Exclusive-OR Gate	646	803
MC74AC86M		U?	Quad 2-Input Exclusive-OR Gate	646	803
MC74ACT86M		U?	Quad 2-Input Exclusive-OR Gate	646	803
MC74ACT86N		U?	Quad 2-Input Exclusive-OR Gate	646	803

オンセミコンダクタ ライブラリーリスト 電源用IC

2006年7月更新

File Name : MOT_PWR15.SchLib

Library Component Count : 231

LibraryReference	Comment	Dft Des	Description	FootPrint	
CA3059		U?	Zero Voltage Switch	646-04	
CA3079		U?	Zero Voltage Switch	646-05	
LM109H		REG?	+5V 3-Terminal Regulator (200mA)	79-02	
LM209H		REG?	+5V 3-Terminal Regulator (200mA)	79-02	
LM309H		REG?	+5V 3-Terminal Regulator (200mA)	79-02	
LM109K		REG?	+5V 3-Terminal Regulator (1A)	1-03	
LM209K		REG?	+5V 3-Terminal Regulator (1A)	1-03	
LM309K		REG?	+5V 3-Terminal Regulator (1A)	1-03	
LM123K		REG?	+5V 3-Terminal Regulator (3A)	1-03	
LM123AK		REG?	+5V 3-Terminal Regulator (3A)	1-03	
LM223AK		REG?	+5V 3-Terminal Regulator (3A)	1-03	
LM223K		REG?	+5V 3-Terminal Regulator (3A)	1-03	
LM323AK		REG?	+5V 3-Terminal Regulator (3A)	1-03	
LM323K		REG?	+5V 3-Terminal Regulator (3A)	1-03	
LM285Z-*		REF?	Micropower Voltage Reference Diode	29-02	
LM385BZ-*		REF?	Micropower Voltage Reference Diode	29-02	
LM385Z-*		REF?	Micropower Voltage Reference Diode	29-02	
LM317H		REG?	3-Terminal Adj. Regulator (0.5A / 2W)	79-02	
LM117H		REG?	3-Terminal Adj. Regulator (0.5A / 2W)	79-02	
LM217H		REG?	3-Terminal Adj. Regulator (0.5A / 2W)	79-02	
LM317K		REG?	3-Terminal Adj. Regulator (1.5A / 20W)	1-03	
LM117K		REG?	3-Terminal Adj. Regulator (1.5A / 20W)	1-03	
LM217K		REG?	3-Terminal Adj. Regulator (1.5A / 20W)	1-03	
LM317LD		REG?	3-Terminal Adj. Regulator (0.1A/ 0.625W)	751-01	
LM317LH		REG?	3-Terminal Adj. Regulator (0.1A/ 0.625W)	79-02	
LM117LH		REG?	3-Terminal Adj. Regulator (0.1A/ 0.625W)	79-02	
LM217LH		REG?	3-Terminal Adj. Regulator (0.1A/ 0.625W)	79-02	
LM317LZ		REG?	3-Terminal Adj. Regulator (0.1A/ 0.625W)	29-02	
LM317LBZ		REG?	3-Terminal Adj. Regulator (0.1A/ 0.625W)	29-02	
LM317MT		REG?	3-Terminal Adj. Regulator (0.5A / 7.5W)	221A-03	369A
LM317MBT		REG?	3-Terminal Adj. Regulator (0.5A / 7.5W)	221A-03	369A
LM317MDT		REG?	3-Terminal Adj. Regulator (0.5A / 7.5W)	221A-03	369A
LM317MDT-1		REG?	3-Terminal Adj. Regulator (0.5A / 7.5W)	221A-03	369A
LM317T		REG?	3-Terminal Adj. Regulator (1.5A / 15W)	221A-03	
LM317BT		REG?	3-Terminal Adj. Regulator (1.5A / 15W)	221A-03	
LM323T		REG?	+5V 3-Terminal Regulator (3A)	221A-03	
LM323AT		REG?	+5V 3-Terminal Regulator (3A)	221A-03	
LM337H		REG?	3-Terminal Adj. Negative Regulator (0.5A / 2W)	79-02	
LM137H		REG?	3-Terminal Adj. Negative Regulator (0.5A / 2W)	79-02	
LM237H		REG?	3-Terminal Adj. Negative Regulator (0.5A / 2W)	79-02	
LM337K		REG?	3-Terminal Adj. Negative Regulator (1.5A / 20W)	1-03	
LM137K		REG?	3-Terminal Adj. Negative Regulator (1.5A / 20W)	1-03	
LM237K		REG?	3-Terminal Adj. Negative Regulator (1.5A / 20W)	1-03	
LM337MT		REG?	3-Terminal Adj. Negative Regulator (0.5A / 7.5W)	221A-03	
LM337MBT		REG?	3-Terminal Adj. Negative Regulator (0.5A / 7.5W)	221A-03	
LM337T		REG?	3-Terminal Adj. Negative Regulator (1.5A / 15W)	221A-03	
LM337BT		REG?	3-Terminal Adj. Negative Regulator (1.5A / 15W)	221A-03	
LM340K-**		REG?	3-Terminal Regulator (5V,6V,8V,12V,15V) TO-3	1-03	
LM140AK-**		REG?	3-Terminal Regulator (5V,6V,8V,12V,15V) TO-3	1-03	
LM140K-**		REG?	3-Terminal Regulator (5V,6V,8V,12V,15V) TO-3	1-03	
LM340AK-**		REG?	3-Terminal Regulator (5V,6V,8V,12V,15V) TO-3	1-03	
LM340T-**		REG?	3-Terminal Regulator (5V,6V,8V,12V,15V,18V,24V) TO-220	221A-03	
LM340AT-**		REG?	3-Terminal Regulator (5V,6V,8V,12V,15V,18V,24V) TO-220	221A-03	

オンセミコンダクタ ライブラリーリスト 電源用IC

2006年7月更新

File Name : MOT_PWR15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint
LM350K		REG?	3-Terminal Adj. Regulator (3A / 30W)	1-03
LM150K		REG?	3-Terminal Adj. Regulator (3A / 30W)	1-03
LM250K		REG?	3-Terminal Adj. Regulator (3A / 30W)	1-03
LM350T		REG?	3-Terminal Adj. Regulator (3A / 25W)	221A-03
LM350BT		REG?	3-Terminal Adj. Regulator (3A / 25W)	221A-03
LM385D-*		REF?	Micropower Voltage Reference Diode	751-01
MC1400G10		REF?	Reference Voltage Regulator 10V	601-04
MC1500G10		REF?	Reference Voltage Regulator 10V	601-04
MC1400G2		REF?	Reference Voltage Regulator 6.25V	601-04
MC1500G2		REF?	Reference Voltage Regulator 6.25V	601-04
MC1400G5		REF?	Reference Voltage Regulator 5.0V	601-04
MC1500G5		REF?	Reference Voltage Regulator 5.0V	601-04
MC1400G6		REF?	Reference Voltage Regulator 6.25V	601-04
MC1500G6		REF?	Reference Voltage Regulator 6.25V	601-04
MC1403U		REF?	Reference Voltage Regulator 2.5V 10mA	693-02 751-01
MC1403AU		REF?	Reference Voltage Regulator 2.5V 10mA	693-02 751-01
MC1403D		REF?	Reference Voltage Regulator 2.5V 10mA	693-02 751-01
MC1503U		REF?	Reference Voltage Regulator 2.5V 10mA	693-02 751-01
MC1404U10		REF?	Reference Voltage Regulator 10V	693-02
MC1404AU10		REF?	Reference Voltage Regulator 10V	693-02
MC1504U10		REF?	Reference Voltage Regulator 10V	693-02
MC1404U5		REF?	Reference Voltage Regulator 5.0V	693-02
MC1404AU5		REF?	Reference Voltage Regulator 5.0V	693-02
MC1504U5		REF?	Reference Voltage Regulator 5.0V	693-02
MC1404U6		REF?	Reference Voltage Regulator 6.25V	693-02
MC1404AU6		REF?	Reference Voltage Regulator 6.25V	693-02
MC1504U6		REF?	Reference Voltage Regulator 6.25V	693-02
MC1466L		REG?	Voltage & Current Regulator	632-02
MC1468G		REG?	Dual Tracking Regulator	632-02
MC1568G		REG?	Dual Tracking Regulator	632-02
MC1468L		REG?	Dual Tracking Regulator /w Bal Adj	632-02
MC1568L		REG?	Dual Tracking Regulator /w Bal Adj	632-02
MC1566L		REG?	Voltage & Current Regulator	632-02
MC1723G		REG?	Voltage Regulator	603-04
MC1723CG		REG?	Voltage Regulator	603-04
MC1723L		REG?	Voltage Regulator	632-02 646-06
MC1723CD		REG?	Voltage Regulator	632-02 646-06
MC1723CL		REG?	Voltage Regulator	632-02 646-06
MC1723CP		REG?	Voltage Regulator	632-02 646-06
MC33030P		U?	DC Servo Motor Controller / Driver	648C-01
MC33031T		U?	Series Switch Transient Protection Circuit	221A-03
MC33038T		U?	High-Side Driver Switch	221A-03
MC3344L		U?	Programmable Frequency Switch	632-02 646-05
MC3344P		U?	Programmable Frequency Switch	632-02 646-05
MC34060AP		U?	Switchmode Puls Width Modulation Control Circuits	646-05
MC33060AP		U?	Switchmode Puls Width Modulation Control Circuits	646-05
MC34060AD		U?	Switchmode Puls Width Modulation Control Circuits	646-05
MC35060AL		U?	Switchmode Puls Width Modulation Control Circuits	646-05
MC34060P		U?	Switchmode Puls Width Modulation Control Circuits	646-05 632-02
MC34060L		U?	Switchmode Puls Width Modulation Control Circuits	646-05 632-02
MC35060L		U?	Switchmode Puls Width Modulation Control Circuits	646-05 632-02
MC34061P		U?	Programmable Overvoltage Sensing Circuit	29-02
MC34061AP		U?	Programmable Overvoltage Sensing Circuit	29-02

オンセミコンダクタ ライブラリーリスト 電源用IC

2006年7月更新

File Name : MOT_PWR15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint	
MC34062U		U?	Pin-Programmable Overvoltage Sensing Circuit	626-04	639-02
MC34062P1		U?	Pin-Programmable Overvoltage Sensing Circuit	626-04	639-02
MC35062U		U?	Pin-Programmable Overvoltage Sensing Circuit	626-04	639-02
MC34063		U?	DC to DC Converter Control Circuits	693-02	626-04
MC33063		U?	DC to DC Converter Control Circuits	693-02	626-04
MC35063		U?	DC to DC Converter Control Circuits	693-02	626-04
MC34063A		U?	DC to DC Converter Control Circuits	626-04	751-02
MC33063A		U?	DC to DC Converter Control Circuits	626-04	751-02
MC35063A		U?	DC to DC Converter Control Circuits	626-04	751-02
MC34065		U?	Dual Channel Current Mode Controller	648-06	751G-01
MC33065		U?	Dual Channel Current Mode Controller	648-06	751G-01
MC34129*		U?	Current Mode Controller	646-05	751-01
MC33129*		U?	Current Mode Controller	646-05	751-01
MC3423P1		OVP?	Overvoltage CROWBAR" Sensing Circuit"	626-04	639-02
MC3423D		OVP?	Overvoltage CROWBAR" Sensing Circuit"	626-04	639-02
MC3423U		OVP?	Overvoltage CROWBAR" Sensing Circuit"	626-04	639-02
MC3424*		U?	Dual Voltage Comparator	620-02	648-05
MC3324*		U?	Dual Voltage Comparator	620-02	648-05
MC3524*L		U?	Dual Voltage Comparator	620-02	648-05
MC3425P1		U?	Over-Under-Voltage Protection Circuit	626-04	
MC3425AP1		U?	Over-Under-Voltage Protection Circuit	626-04	
MC3479P		U?	Stepper Motor Driver	648C-01	
MC3484V2		U?	Solenoid Driver (2.4A / 4.0A)	221A-03	
MC3484V4		U?	Solenoid Driver (2.4A / 4.0A)	221A-03	
MC3523U		OVP?	Overvoltage CROWBAR" Sensing Circuit"	693-02	
MC78LXXCD		REG?	3-Terminal Regulator 0.1A SOP-8 (5V,8V,12V,15V,18V,24V)	751-01	
MC78LXXACD		REG?	3-Terminal Regulator 0.1A SOP-8 (5V,8V,12V,15V,18V,24V)	751-01	
MC78LXXCG		REG?	3-Terminal Regulator 0.1A TO-39 (5V,8V,12V,15V,18V,24V)	79-03	
MC78LXXACG		REG?	3-Terminal Regulator 0.1A TO-39 (5V,8V,12V,15V,18V,24V)	79-03	
MC78LXXCP		REG?	3-Terminal Regulator 0.1A TO-92 (5V,8V,12V,15V,18V,24V)	29-02	
MC78LXXABP		REG?	3-Terminal Regulator 0.1A TO-92 (5V,8V,12V,15V,18V,24V)	29-02	
MC78LXXACP		REG?	3-Terminal Regulator 0.1A TO-92 (5V,8V,12V,15V,18V,24V)	29-02	
MC78MXXCDT		REG?	3-Terminal Regulator 0.5A 369 (5V,6V,8V,9V,12V,15V)	369	369A-01
MC78MXXCDT-1		REG?	3-Terminal Regulator 0.5A 369 (5V,6V,8V,9V,12V,15V)	369	369A-01
MC78MXXCG		REG?	3-Terminal Regulator 0.5A TO-39 (5V,8V,12V,15V)	79-03	
MC78MXXCT		REG?	3-Terminal Regulator 0.5A TO-220 (5V,6V,8V,9V,12V,15V,18V,20V,22V)	221A-03	
MC78MXXBT		REG?	3-Terminal Regulator 0.5A TO-220 (5V,6V,8V,9V,12V,15V,18V,20V,22V)	221A-03	
MC78TXXCK		REG?	3-Terminal Regulator 3A TO-3 (5V,8V,12V,15V)	1-03	
MC78TXXACK		REG?	3-Terminal Regulator 3A TO-3 (5V,8V,12V,15V)	1-03	
MC78TXXAK		REG?	3-Terminal Regulator 3A TO-3 (5V,8V,12V,15V)	1-03	
MC78TXXK		REG?	3-Terminal Regulator 3A TO-3 (5V,8V,12V,15V)	1-03	
MC78TXXCT		REG?	3-Terminal Regulator 1A TO-220 (5V,6V,8V,9V,12V,15V,18V,24V)	221A-03	
MC78TXXABT		REG?	3-Terminal Regulator 1A TO-220 (5V,6V,8V,9V,12V,15V,18V,24V)	221A-03	
MC78TXXACT		REG?	3-Terminal Regulator 1A TO-220 (5V,6V,8V,9V,12V,15V,18V,24V)	221A-03	
MC78TXXBT		REG?	3-Terminal Regulator 1A TO-220 (5V,6V,8V,9V,12V,15V,18V,24V)	221A-03	
MC78XXCT		REG?	3-Terminal Regulator 1A TO-220 (5V,6V,8V,9V,12V,15V,18V,24V)	221A-03	
MC78XXACT		REG?	3-Terminal Regulator 1A TO-220 (5V,6V,8V,9V,12V,15V,18V,24V)	221A-03	
MC78XXBT		REG?	3-Terminal Regulator 1A TO-220 (5V,6V,8V,9V,12V,15V,18V,24V)	221A-03	
MC78XXK		REG?	3-Terminal Regulator 1A TO-3 (5V,6V,8V,9V,12V,15V,18V,24V)	1-03	
MC78XXACK		REG?	3-Terminal Regulator 1A TO-3 (5V,6V,8V,9V,12V,15V,18V,24V)	1-03	
MC78XXAK		REG?	3-Terminal Regulator 1A TO-3 (5V,6V,8V,9V,12V,15V,18V,24V)	1-03	
MC78XXCK		REG?	3-Terminal Regulator 1A TO-3 (5V,6V,8V,9V,12V,15V,18V,24V)	1-03	
MC79LXXACD		REG?	3-Terminal Negative Regulator 0.1A SOP-8 (5V,12V,15V,18V,24V)	751-01	

オンセミコンダクタ ライブラリーリスト 電源用IC

2006年7月更新

File Name : MOT_PWR15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint
MC79LXXCD		REG?	3-Terminal Negative Regulator 0.1A SOP-8 (5V,12V,15V,18V,24V)	751-01
MC79LXXCG		REG?	3-Terminal Negative Regulator 0.1A TO-39 (5V,12V,15V,18V,24V)	79-03
MC79LXXACG		REG?	3-Terminal Negative Regulator 0.1A TO-39 (5V,12V,15V,18V,24V)	79-03
MC79LXXCP		REG?	3-Terminal Negative Regulator 0.1A TO-92 (5V,12V,15V,18V,24V)	29-02
MC79LXXABP		REG?	3-Terminal Negative Regulator 0.1A TO-92 (5V,12V,15V,18V,24V)	29-02
MC79LXXACP		REG?	3-Terminal Negative Regulator 0.1A TO-92 (5V,12V,15V,18V,24V)	29-02
MC79MXXCDT		REG?	3-Terminal Negative Regulator 0.5A 369 (5V,12V,15V)	369 369A-01
MC79MXXCDT-1		REG?	3-Terminal Negative Regulator 0.5A 369 (5V,12V,15V)	369 369A-01
MC79MXXCT		REG?	3-Terminal Negative Regulator 0.5A TO-220 (5V,12V,15V)	221A-03
MC79XXCK		REG?	3-Terminal Negative Regulator 1A TO-3 (5V,5.2V,6V,8V,12V,15V,18V)	M-03
MC79XXACK		REG?	3-Terminal Negative Regulator 1A TO-3 (5V,5.2V,6V,8V,12V,15V,18V)	M-03
MC79XXCT		REG?	3-Terminal Negative Regulator 1A TO-220 (5V,5.2V,6V,8V,12V,15V)	221A-03
MC79XXACT		REG?	3-Terminal Negative Regulator 1A TO-220 (5V,5.2V,6V,8V,12V,15V)	221A-03
MC79XXBT		REG?	3-Terminal Negative Regulator 1A TO-220 (5V,5.2V,6V,8V,12V,15V)	221A-03
SAA1042		U?	Stepper Motor Driver	721-02
SAA1042A		U?	Stepper Motor Driver	721-02
SG1525AJ		U?	Puls Width Modulator Control Circuits	620-02
SG1527AJ		U?	Puls Width Modulator Control Circuits	620-02
SG2525AJ		U?	Puls Width Modulator Control Circuits	620-02
SG2525AN		U?	Puls Width Modulator Control Circuits	620-02
SG2527AJ		U?	Puls Width Modulator Control Circuits	620-02
SG2527AN		U?	Puls Width Modulator Control Circuits	620-02
SG3525AJ		U?	Puls Width Modulator Control Circuits	620-02
SG3525AN		U?	Puls Width Modulator Control Circuits	620-02
SG3527AJ		U?	Puls Width Modulator Control Circuits	620-02
SG3527AN		U?	Puls Width Modulator Control Circuits	620-02
SG1526J		U?	Puls Width Modulator Control Circuit	726-01
SG2526J		U?	Puls Width Modulator Control Circuit	726-01
SG2526N		U?	Puls Width Modulator Control Circuit	726-01
SG3526J		U?	Puls Width Modulator Control Circuit	726-01
SG3526N		U?	Puls Width Modulator Control Circuit	726-01
TCA5600		U?	Universal uP Power Supply Controller	707-02
TCF5600		U?	Universal uP Power Supply Controller	707-02
TDA1085A		U?	Universal Motor Speed Controller	648-05
TDA1085C*		U?	Universal Motor Speed Controller	648-05 751-01
TDA1185A		U?	Triac Phase Angle Controller	646-05
TDA4600		U?	Flyback Converter Regulator Control Circuit	762-01
TL431CD		REF?	Adjustable Precision Shunt Regulator	751-01
TL431ACD		REF?	Adjustable Precision Shunt Regulator	751-01
TL431CLP		REF?	Adjustable Precision Shunt Regulator	29-02
TL431ACLP		REF?	Adjustable Precision Shunt Regulator	29-02
TL431AILP		REF?	Adjustable Precision Shunt Regulator	29-02
TL431ILP		REF?	Adjustable Precision Shunt Regulator	29-02
TL431CP		REF?	Adjustable Precision Shunt Regulator	626-04 693-02
TL431ACP		REF?	Adjustable Precision Shunt Regulator	626-04 693-02
TL431AIP		REF?	Adjustable Precision Shunt Regulator	626-04 693-02
TL431CJG		REF?	Adjustable Precision Shunt Regulator	626-04 693-02
TL431IJG		REF?	Adjustable Precision Shunt Regulator	626-04 693-02
TL431IP		REF?	Adjustable Precision Shunt Regulator	626-04 693-02
TL431MJG		REF?	Adjustable Precision Shunt Regulator	626-04 693-02
TL494CN		U?	Switchmode Puls Width Modulator Control Circuits	648-05 620-02
TL494CJ		U?	Switchmode Puls Width Modulator Control Circuits	648-05 620-02
TL494IJ		U?	Switchmode Puls Width Modulator Control Circuits	648-05 620-02

オンセミコンダクタ ライブラリーリスト 電源用IC

2006年7月更新

File Name : MOT_PWR15.SchLib

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint	
TL494IN		U?	Switchmode Puls Width Modulator Control Circuits	648-05	620-02
TL494MJ		U?	Switchmode Puls Width Modulator Control Circuits	648-05	620-02
TL495CN		U?	Switchmode Puls Width Modulator Control Circuits	707-02	726-01
TL495CJ		U?	Switchmode Puls Width Modulator Control Circuits	707-02	726-01
TL495IJ		U?	Switchmode Puls Width Modulator Control Circuits	707-02	726-01
TL495IN		U?	Switchmode Puls Width Modulator Control Circuits	707-02	726-01
TL780-XXCKC		REG?	3-Terminal Regulator 1.5A TO-220 (5V,12V,15V)	221A-03	
UA78S40*		U?	Universal Switching Regulator Subsystem	648-05	620-02
UAA1016B		U?	Zero Voltage Switch Proportional Band Temperature Controller	626-04	
UC3842AD		U?	Current Mode Controller	751A-02	
UC2842AD		U?	Current Mode Controller	751A-02	
UC2843AD		U?	Current Mode Controller	751A-02	
UC3843AD		U?	Current Mode Controller	751A-02	
UC3842AN		U?	Current Mode Controller	626-05	693-02
UC2842AJ		U?	Current Mode Controller	626-05	693-02
UC2842AN		U?	Current Mode Controller	626-05	693-02
UC2843AJ		U?	Current Mode Controller	626-05	693-02
UC2843AN		U?	Current Mode Controller	626-05	693-02
UC3843AN		U?	Current Mode Controller	626-05	693-02