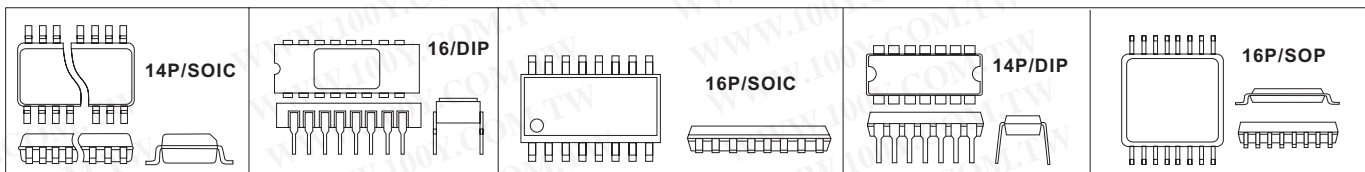




4000 CMOS逻辑IC系列

详细产品规格 - 请点击 cn.100y.com.tw



100Y 编号	厂商编号	制造厂商	说明	Pins/Package	Vcc	Operating Temp
35117	MC14001UBCP	ON-Semi.	UB-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
39341	MC14007UBCP	ON-Semi.	Dual Complementary Pair Plus Inverter	14P/DIP		
39342	MC14007UBDR2	ON-Semi.	Dual Complementary Pair Plus Inverter	14P/SOIC		
22522	MC14008BCP	ON-Semi.	4-Bit Full Adder	16P/DIP	-0.5~18V	-65~150°C
35107	MC14011BCP	ON-Semi.	B-Suffix Series CMOS Gates	PDIP-14	3.0V - 18V	-55 to +125 °C
31640	MC14011BDG	ON-Semi.	CMOS QUAD 2-INPUT NAND GATE	14P/SOIC	3~18V	-55°C~125°C
35118	MC14011UBCP	ON-Semi.	UB-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
35119	MC14012BD	ON-Semi.	B-Suffix Series CMOS Gates	14P/SOIC	3.0V - 18V	-55 to +125 °C
41995	MC14013BCP	ON-Semi.	Dual D-Type Flip-Flop	PDIP-14	3.0V - 18V	-55 to +125 °C
35120	MC14013BCP	MOTOROLA	Dual Type D Flip-Flop	14P/DIP	3.0V - 18V	-55 to +125 °C
35122	MC14013BD	ON-Semi.	Dual Type D Flip-Flop	14P/SOIC	3.0V - 18V	-55 to +125 °C
908	MC14015B	MOTOROLA	Dual 4-Bit Static Shift Register	16P/DIP	3~18V	-55°C to +125°C
35123	MC14015BCP	ON-Semi.	Dual 4-Bit Static Shift Register	16P/DIP	3.0V - 18V	-55 to +125 °C
909	MC14016B	MOTOROLA	Quad Bilateral Switch	14P/DIP	3~18V	-55°C~125°C
41998	MC14016BCPG	ON-Semi.	Quad Analog Switch/Quad Multiplexer	PDIP-14		
35124	MC14017BCP	ON-Semi.	Decade Counter	16P/DIP	3.0V - 18V	-55 to +125 °C
35125	MC14017BD	ON-Semi.	Decade Counter	16P/SOIC	3.0V - 18V	-55 to +125 °C
35126	MC14018BCP	ON-Semi.	Preset Divide By N Counter	16P/DIP	3.0 V - 18V	-55 to +125 °C
35108	MC14023BCP	ON-Semi.	B-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
916	MC14024B	MOTOROLA	7-Stage Binary Counter/Dividers	14P/DIP	3~18V	-55~125°C
35133	MC14024BCP	ON-Semi.	7-Stage Ripple Counter	14P/DIP	3.0 V to 18 V	-55 to +125 °C
35109	MC14025BCP	ON-Semi.	B-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
35134	MC14027BCP	ON-Semi.	Dual J-K Flip-Flop	16P/DIP	3.0 V to 18 V	-55 to +125 °C
919	MC14028BCP	MOTOROLA	BCD-to-Decimal Decoder	16P/DIP	3~18V	-55~125°C
924	MC14040B	MOTOROLA	12-Stage Ripple-Carry Binary Counter / Dividers	16P/DIP	3~18V	-55~125°C
35135	MC14040BCP	ON-Semi.	12-Bit Binary Counter	16P/DIP	3.0 V to 18 V	-55 to +125 °C
925	MC14042B	ON-Semi.	Quad clocked "D" latch	16P/DIP	3~18V	-55~125°C
40914	MC14042BD	ON-Semi.	GUAD TRANSPARENT LATCH	SOIC-16	3V-18V	65-125
35136	MC14043BCP	ON-Semi.	Quad R-S Latches	16P/DIP	3.0 V to 18 V	-55 to +125 °C
926	MC14044B	MOTOROLA	Quad 3-state R/S Latches	16P/DIP	3~18V	-55~125°C
35142	MC14046BCP	ON-Semi.	Phase Locked Loop	16P/DIP	3.0 to 18 V	-55 to +125 °C
42008	MC14049BDR2G	ON-Semi.	Hex Buffer	SOIC-16		
35148	MC14050BCP	ON-Semi.	Hex Buffer	16P/DIP	3.0 V to 18 V	-55 to +125 °C
35149	MC14050BD	ON-Semi.	Hex Buffer	16P/SOIC	3.0 V to 18 V	-55 to +125 °C
19187	MC14051BCP	ON-Semi.	CMOS Analog Multiplexers/Demultiplexers with Logic Level Conversion	16P/DIP	3~20V	-55 to 125°C
28308	MC14051BD	MOTOROLA	CMOS Analog Multiplexers/Demultiplexers with Logic Level Conversion	16P/SOIC	3~20V	-55 to 125°C
35150	MC14051BF	MOTOROLA	CMOS Analog Multiplexers/Demultiplexers with Logic Level Conversion	16P/SOEAIAJ	3~20V	-55 to 125°C
28309	MC14052B	MOTOROLA	Dual 4-Channel Analog Multiplexer / Demultiplexer	16P/SMD	3~15V	-55°C to +125°C
932	MC14052BCP	MOTOROLA	Dual 4-Channel Analog Multiplexer / Demultiplexer	16P/DIP	3~15V	-55°C to +125°C
933	MC14053BCP	MOTOROLA	Triple 2-Channel Analog Multiplexer / Demultiplexer	16P/DIP	3~15V	-55°C to +125°C
35151	MC14053BD	ON-Semi.	Analog Multiplexer / Demultiplexer	16P/SOIC	3.0V to 18V	-55°C to +125°C
35153	MC14060BCP	ON-Semi.	14-Stage Binary Counter/Oscillator	16P/DIP	3.0 V to 18 V	-55 to +125 °C
35155	MC14060BD	ON-Semi.	14-Stage Binary Counter/Oscillator	16P/SOIC	3.0 V to 18 V	-55 to +125 °C
936	MC14066BCP	ON-Semi.	Quad Bilateral Switch	14P/DIP	3~15V	-55°C to +125°C
35156	MC14066BD	ON-Semi.	Quad Analog Switch/Quad Multiplexer	14P/SOIC	3.0V to 18V	-55°C to +125°C
42011	MC14066BDR2	ON-Semi.	Quad Analog Switch/Quad Multiplexer	SOIC-14		
45324	MC14069UBC	MOTOROLA	Hex Inverter	14P/DIP	-0.5~18V	-55~125°C
35159	MC14070BCP	ON-Semi.	Quad XOR Gate	14P/DIP	3 to 18 V	-55°C to +125°C
42013	MC14070BDR2G	ON-Semi.	Quad XOR Gate	soic-14		
35110	MC14071BCP	ON-Semi.	B-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
35112	MC14073BCP	ON-Semi.	B-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
35166	MC14076BCP	ON-Semi.	4-Bit D-Type Register with Three-State Outputs	16P/DIP	3.0 V to 18 V	-55 to +125 °C
35165	MC14077BCP	ON-Semi.	Quad XOR Gate	14P/DIP	3.0 V to 18 V	-55 to +125 °C
944	MC14078B	MOTOROLA	Radiation Hardened CMOS 8 Input NOR/OR Gate	14P/DIP	3~18V	-55°C to +125°C
945	MC14081BCL	MOTOROLA	Quad 2-Input AND Buffered B Series Gate	14P/DIP	3~18V	-55°C ~ 125°C
35113	MC14081BCP	ON-Semi.	B-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
35114	MC14081BD	ON-Semi.	B-Suffix Series CMOS Gates	14P/SOIC	3.0V - 18V	-55 to +125 °C
42016	MC14081BDR2	ON-Semi.	B-Suffix Series CMOS Gates	SOIC-14		
35115	MC14082BCP	ON-Semi.	B-Suffix Series CMOS Gates	14P/DIP	3.0V - 18V	-55 to +125 °C
35167	MC14093BCP	ON-Semi.	Quad 2-Input NAND Schmitt Trigger	14P/DIP	3.0 V to 18 V	-55 to +125 °C
35168	MC14093BD	ON-Semi.	Quad 2-Input NAND Schmitt Trigger	14P/SOIC	3.0 V to 18 V	-55 to +125 °C
42017	MC14093BDR2G	ON-Semi.	Quad 2-Input NAND Schmitt Trigger	SOIC-14		
951	MC14099BCP	MOTOROLA	8-Bit Addressable Latch	16P/DIP	3~15V	-55°C to +125°C



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