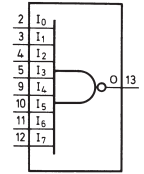


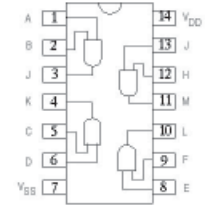
CMOS 4000 (continued)

S	CMOS 4053	17534	3x2-channels analog. MX/DE MX DIP16
S	CMOS 4053 SMD	19524	3x2-channels analog. MX/ DE MX SO16
S	CMOS 4060	17537	12bit. counter, oscillator DIP16
S	CMOS 4060 SMD	19527	12bit. counter, oscillator SO16
S	CMOS 4066	17539	4x Analog switch (Low "ON" Resistance) DIP14
S	CMOS 4066 SMD	19529	4x Analog switch (Low "ON" Resistance) SO14
S	CMOS 4067	17541	16-channel analog MX DIP24
S	CMOS 4068	17543	1x8 IN NAND DIP14
S	CMOS 4069	17545	6x inverter DIP14
S	CMOS 4070	17547	4x2-input Exclusive-OR DIP14
S	CMOS 4081	17563	4x2-input AND DIP14
S	CMOS 4082	17565	2x4-inputAND DIP14
S	CMOS 4093	17571	4x2-input NAND-Schmitt. Flip Flop DIP14
S	CMOS 4094	17573	8-stage shift-and-store bus DIP16
S	CMOS 4098	17577	2x one-shot monostable DIP16
S	CMOS 4503	18986	6x non-inverting buffer with tristate outputs DIP16
S	CMOS 4511	17587	BCD to 7-segment latch/decoder/driver DIP16
S	CMOS 4514	17591	4bit counter decoder DIP24
S	CMOS 4518	17596	2x synchr.counter BCD DIP16
S	CMOS 4520	17598	2x.4-bit binary up counter DIP16
S	CMOS 4521	40715	24-stage freq. divider DIP16
O	CMOS 4536	19191	Programmable Timer DIP16
S	CMOS 4538	21096	2x retriggerable monostable multivibrator DIP16
S	CMOS 4543	17606	BCD/7-Seg. Latch/Decoder/Driver with phase input DIP16
S	CMOS 4553	3177	3-digit BCD counter DIP16
S	CMOS 4555	17607	2x 1-of-4 decoder/demultiplexer HIGH output DIP16
S	CMOS 4584	27291	6xSchmitt DIP14

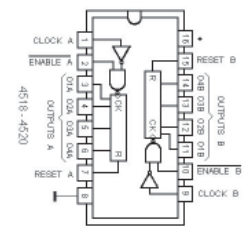
CMOS 4068



CMOS 4081



CMOS 4518-20



GAL Logic Arrays

Part No.	Ord. No.	Description
S GAL 16 V 8 D-15 LPN	37521	Programmed logic array 90mA 15ns DIP20
S GAL 16 V 8 D-15 QP	37523	Programmed logic array 45mA 15ns DIP20
S GAL 16 V 8 D-25 QPN	37524	Programmed logic array 45mA 25ns DIP20
S GAL 20 V 8 B-25 QPN	37527	Programmed logic array 45mA 25ns DIP24
S GAL 22 V 10 D-25 LP=15LP	38298	Programmed logic array 90mA 25ns DIP24

