

74 LS SMD

| Part No. | Ord. No. | Description |
|----------------|----------|----------------------------------|
| o 74 LS 00 D | 40647 | Quad 2Inp NAND Gate SO14 |
| o 74 LS 04 D | 40648 | Hex Inverter SO14 |
| o 74 LS 06 D | 40883 | Hex Inverter SO14 |
| o 74 LS 07 D | 40884 | Hex Inverter SO14 |
| o 74 LS 14 M1 | 25166 | Hex Trigger SO14 |
| o 74 LS 244 DW | 53226 | Oct Bus Transc/Line driver SO20W |
| o 74 LS 245 DW | 40653 | Oct Bus Transc/N-Nv SOL20 |
| o 74 LS 273 DW | 40654 | Oct D-Flip-Flop clear SO20 |

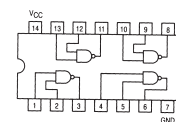
74 LS

| Part No. | Ord. No. | Description |
|-------------|----------|------------------------------|
| s 74 LS 00 | 26556 | Quad 2Inp NAND Gate DIP14 |
| s 74 LS 02 | 26558 | Quad 2Inp NOR Gate DIP14 |
| s 74 LS 03 | 26559 | Quad 2Inp NAND Gate DIP14 |
| s 74 LS 04 | 26560 | Hex Inverter DIP14 |
| s 74 LS 05 | 26561 | Hex Inverter DIP14 |
| s 74 LS 06 | 22654 | Hex Inverter DIP14 |
| s 74 LS 07 | 22655 | Hex Inverter DIP14 |
| s 74 LS 08 | 26562 | Quad 2Inp AND Gate DIP14 |
| s 74 LS 10 | 26563 | Triple 3Inp NAND Gate DIP14 |
| s 74 LS 125 | 26585 | Tri State Quad Buff DIP14 |
| s 74 LS 138 | 26589 | Expand Decod Demultipl DIP16 |
| s 74 LS 14 | 26565 | Hex Trigger DIP14 |
| s 74 LS 145 | 26590 | BCD to Dec Dec Driver DIP16 |
| s 74 LS 164 | 26595 | Shift Reg 8bit Par Out DIP16 |
| s 74 LS 193 | 26601 | Syn.4B Up/Do.Bin.Coun. DIP16 |
| s 74 LS 244 | 26606 | Tri-Sta Oct Buff DIP20 |
| s 74 LS 245 | 26607 | Oct Bus Transc/N-Nv DIP20 |
| s 74 LS 247 | 26608 | BCD to 7 Seg Deco DIP16 |
| s 74 LS 273 | 26610 | Oct D-Flip-Flop clear DIP20 |
| s 74 LS 30 | 26568 | 8Inp NAND Gate DIP14 |
| s 74 LS 373 | 26613 | Octal Latch DIP20 |
| s 74 LS 47 | 26573 | BCD to 7-Seg Dec Driv DIP16 |
| s 74 LS 74 | 26575 | Dual D Flip Flop DIP14 |
| s 74 LS 86 | 26579 | Quad Excl OR Gate DIP14 |
| s 74 LS 90 | 26580 | Dec.Div.By12+Bin.Coun.DIP14 |
| s 74 LS 93 | 26581 | 4bit Binary Counter DIP14 |

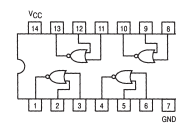
74HC SMD

| Part No. | Ord. No. | Description |
|-----------------|----------|------------------------------------|
| s 74 HC 00 M1 | 20762 | Quad 2Inp NAND Gate SO14 |
| s 74 HC 02 M1 | 20763 | Quad 2Inp NOR Gate SO14 |
| s 74 HC 04 M1 | 22866 | Hex Inverter SO14 |
| s 74 HC 05 D | 6551 | Hex Inverter SO14 |
| s 74 HC 08 M1 | 20764 | Quad 2Inp AND Gate SO14 |
| s 74 HC 14 M1 | 20765 | Hex Inv Schmitt Trigger SO14 |
| s 74 HC 32 M1 | 20766 | Quad 2Inp OR Gate SO14 |
| s 74 HC 74 M1 | 20767 | Dual D Flip Flop SO14 |
| o 74 HC 123 D | 48568 | Dual Retrigger 1shots SO16 |
| s 74 HC 125 M1 | 24024 | Quad 3-Sta Buffer SO14 |
| o 74 HC 126 M1 | 40919 | Quad 3-Sta Buffer SO14 |
| s 74 HC 132 M1 | 20770 | Quad 2Inp Schmitt NAND SO14 |
| s 74 HC 138 M1 | 20771 | 3 to 8 Line Decoder SO16 |
| o 74 HC 157 M1 | 24029 | Quad 2-input multiplexer SO16 |
| s 74 HC 165 M1 | 24033 | 8bit Shift Reg P-In/S-Out SO16 |
| s 74 HC 174 M1 | 20774 | Hex D-Flip-Flop with Clear SO16 |
| s 74 HC 245 M1 | 24042 | Oct Bus Transc/N-Nv SOL20 |
| s 74 HC 273 M1 | 24046 | Octal D-Flip-Flop Clear wide SOL20 |
| s 74 HC 373 M1 | 20777 | Oct 3-Sta D-Part No. Latch SOL20 |
| o 74 HC 393 D | 41065 | Dual 4bit Binary Counter SO14 |
| o 74 HC 4040 M1 | 20779 | 12Stage Binary Counter SO16 |
| o 74 HC 4051 M1 | 24071 | 8 Channel Analog Multipl SO16 |

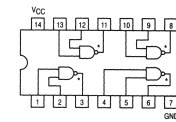
74 xx 00



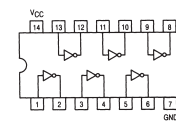
74 xx 02



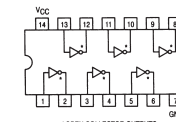
74 xx 03



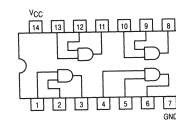
74 xx 04



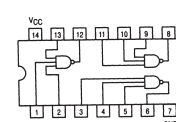
74 xx 05



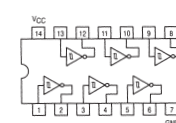
74 xx 08



74 xx 10



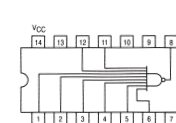
74 xx 14



74 xx 20



74 xx 30



74 xx 32

