

RTC - Real Time Clock ICs

Part No.	Ord. No.	Description
O DS 1302 S	7605	Real Time Clock 31x8 SO8 200mil
O DS 1302 SN	47005	Real Time Clock 31x8 -40+85°C SO8 200mil
O DS 1302 Z	9511	Real Time Clock 31x8 SMD SO8 150mil
S DS 1302+	4898	Real Time Clock 31x8 DIP8
S DS 1307 N	2839	Real Time Clock DIP8
O PCF 8563 T/F4,112 PBF	8507	Real Time Clock IC SO8
S RTC 4513	7037	Real Time Clock serial out SO14
S RTC 72421 A	38282	Real Time Clock DIP18
S RTC 72423 A	38283	Real Time Clock SOP24
S RTC 8564 JE	4861	Real Time Clock RTC I2C VSOJ20

Watch Dog - Supervisory ICs

Part No.	Ord. No.	Description
S ADM 690 AARNZ	6237	Supervisory IC 4,65V SO8
S ADM 690 ANZ	5782	Supervisory IC 4,65V DIP8
S ADM 691 ANZ	5093	Supervisory IC 4,65V DIP16
O ADM 707 ANZ	3464	Supervisory IC 4,65V DIP8
S DS 1233-5	4968	Supervisory IC 5V 5% TO92
S DS 1233Z-5	44862	IC EconoReset SOT223
O LTC 1232 CN 8	33149	Supervisory IC 4,62/4,37V DIP8
O LTC 1232 CS 8 SMD	33158	Supervisory IC 4,62/4,37V SO8
S LTC 690 CS8#PBF	32767	Supervisory IC SO8
S MAX 1232 CPA+	12745	Supervisory IC 4,5/4,75V DIP8
O MAX 1232 CSA+	6226	Supervisory IC 4,62V SO8
O MAX 1232 EPA	49405	Supervisory IC 4,62V DIP8 -40...85°C
S MAX 690 CPA+	12732	Supervisory IC 4,65V DIP8
S MAX 691 ACPE+	12741	Supervisory IC 4,65V DIP16
S MAX 813 LCPA+	12742	Supervisory IC 4,65V DIP8
O MAX 813 LCSA	12806	Supervisory IC 4,65V SO8
S MC 33164 P-5	8660	Supervisory IC TO92
O STM 812 LW1 6F	54912	Supervisory IC 4,63V SOT143-R
S TC 1232 COA-SMD	6588	Supervisory IC 4,62V SO8
S TC 1232 CPA	6587	Supervisory IC 4,62V DIP8
S TL 7702 ACD	41207	Supervisory IC 2,48-2,58V SO8
S TL 7702 ACP	18886	Supervisory IC 2,48-2,58V DIP8
S TL 7705 ACD 1/A SMD	23873	Supervisory IC 4,5-4,6V SO8
S TL 7705 ACP	18887	Supervisory IC 4,5-4,6V DIP8
S TL 7712 ACP	18889	Supervisory IC 10,6-11,0V DIP8

Digital Potentiometers

The DS1804 NV trimmer potentiometer is a nonvolatile digital potentiometer that has 100 positions. The device provides an ideal method for low-cost trimming applications using a CPU or manual control input with minimal external circuitry. Wiper position of the DS1804 can be stored in EEPROM memory on demand. The device is provided in an industrial temperature grade. Additionally, the DS1804 will operate from 3V or 5V supplies and is ideal for portable application requirements.

Part No.	Ord. No.	Description
S DS 1804-10+	7042	Digital potentiometer 10kOhm lin. DIP8
S DS 1804-100+	7044	Digital potentiometer 100kOhm lin. DIP8
S DS 1804-50	7043	Digital potentiometer 50kOhm lin. DIP8
S DS 1809-100	48755	Digital potentiometer 100kOhm DIP8

