



Jl. Raya Banaran, Sekaran,
Kampus Universitas Negeri Semarang, 51372, Jawa Tengah
(024) 8508204 - gsm 085865310612 - cdma 0888 02418884
website: www.indo-ware.com; email: sales@indo-ware.com

pemesanan melalui website: www.indo-ware.com

pemesanan melalui email: sales@indo-ware.com

No.	Product Type	Stock No.	Package	Mfr S	Discription	Price @
1	DS12C887	104183	PDIP24	DAL	Real Time Clock Chip (CMOS)	
2	DS26LS32 ACN	105791	PDIP16	NSC	Quad Diff-line receiver RS 422/423	
3	DS88C20 N	104176	PDIP14	NSC	Dual Compat Diff-Line Rec (RS 422/423)	
4	DS88C30 N	104178	PDIP14	NSC	Dual CMOS Differential Line Driver	
5	DS1213 C	104157	PDIP28	DAL	Smart Socket 256K Memory	
6	DS1216 C	104158	PDIP28	DAL	Smart Watch/Ram 64K/256K	
7	DS1216 E	104159	PDIP28	DAL	Smart Watch/Ram 64K/256K	
8	DS1225 AB-170	104160	PDIP28	DAL	64K Non-Volatile SRAM	
9	DS1231 -20	104162	PDIP8	DAL	Power Monitor Chip (CPU Supervisor)	
10	DS1232	104163	PDIP8	DAL	Micro Monitor Chip (CPU Supervisor)	
11	DS1287	104166	PDIP24	DAL	Real Time Clock with RAM	
12	DS1302	105856	PDIP8	DAL	Trackle Charge Time Keeping IC	
13	DS1488 N	105808	PDIP14	NSC	Quad Line Driver RS-232	
14	DS1489 N	105809	PDIP14	NSC	Quad Line Driver RS-233	
15	DS3695 N	104171	PDIP8	NSC	RS-485 Multiport Transceiver	
16	DS8820 AN	105761	PDIP14	NSC	Dual Compat Diff-Line Rec (RS 422/423)	
17	DS8820 N	104175	PDIP14	NSC	Dual Compat Diff-Line Rec (RS 422/423)	
18	DS8830 N	104177	PDIP14	NSC	Dual Differential Line Driver	
19	DS8921 N	104179	PDIP8	NSC	Differential Line Driver and Receiver Pair	
20	DS8923 N	104180	PDIP16	NSC	Dual Tri Slate Diff.Line Driver and Rec.Pair	
21	DS9637 ACN	104181	PDIP8	NSC	Dual Differential Line Receiver	
22	DS75452 N	105821	PDIP8	NSC	Dual Peripheral NAND Driver	
23	DS75463 N	105822	PDIP8	NSC	General Purpose Driver	
24						
25	MAX127BCAI		SSOP28		12-bit DAS (Data Acquisition Systems) 2-wire interface.	
26	MAX128BCAI				12-bit DAS (Data Acquisition Systems) /w 2-wire interface	
27	MAX128BCNG		PDIP24.		8-channel 12-bit ADC dengan antarmuka I2C.	
28	MAX158ACPI				High speed 8 channel 8-bit ADC.	
29	MAX186CCPP				MAX186CCPP (PDIP-20) merupakan Maxim Serial ADC	
30	MAX195BCPE		PDIP28		ADC 16 bit produksi Maxim	
31	MAX153CPP		PDIP20		High speed 8 bit ADC dengan 1uA Power-Down	
32	MAX186CCPP					
33	MAX 232 CPE		PDIP16	MAX	5V RS 232 Transceiver	
34	MAX 232 CWE		SO16	MAX	5V RS 232 Transceiver	
35	MAX238 CNG		PDIP24	MAX	5V Powered Quad RS 232 Transceiver	

List IC Dallas Maxim

36	MAX529 EWG		smd			
37	MAX485 CPA		PDIP8	MAX	Slew-Rate Limit, RS 485 Transceiver	
38	MAX485CPA					
39	MAX487 CPA		PDIP8	MAX	Slew-Rate Limit, RS 485 Transceiver	
40	MAX489CPD					
41	MAX489CSD					
42	MAX662ACPA					
43	MAX680CPA					
44	MAX690 CPA		PDIP8	MAX	MPU Watchdog/Bat switch over /Res gen	
45	MAX 691 CPE		PDIP16	MAX	MPU Watchdog/Bat switch over /Res gen	
46	MAX 693 CPE					
47	MAX708CPA					
48	MAX807LCPE					
49	MAX912CPE					
50	MAX941CPA					
51	MAX 1487 CPA					
52	MAX128BCAI					
53	MAX158ACPI					
54	MAX3100CPD					
55	MAX3160EAP					
56	MAX3161EAG					
57	MAX3232CPE					
58	MAX3232CDR					
59	MAX4135EWG					
60	MAX6952EPL					
61	MAX606ESA				5V/12V or Adjustable. Step-Up	
62	MAX680CPA				Dual-charge pump voltage converter, dapat mengubah tegangan single supply menjadi double supply.	
63	MAX681CPD					
64	MAX6952EPL					
65	MAX7651ECB					