

ISSUE 13, 1985 : MONITOR 4



© 1980 COMMODORE BUSINESS MACHINES INC

MODEL : 1802/CM 141

PLEASE NOTE:

THE 1802 AND CM 141 MONITORS ARE ELECTRICALLY IDENTICAL MODELS THAT WERE MANUFACTURED BY GOLD STAR FOR COMMODORE.

THESE PRODUCTS HAVE RECENTLY REACHED THE MARKETPLACE AND GENERALLY ARE SOLD THROUGH MAIL-ORDER HOUSES. ANY UNIT RECEIVED FOR SERVICE IS TO BE HANDLED THE SAME AS A 1701, 1702 OR 1902. THAT IS:

IN-WARRANTY - Labor Rate - \$23.50
Parts Reimbursement - Attach
receipt for parts purchase

OUT-OF-WARRANTY - Component level repair
(Board exchange is not available for Monitors)

A Service Manual was distributed to all CQS centers and, to further assist you in the repair of the 1802/CM 141, a listing of the GOLD STAR part numbers for these products is attached. Additional research into parts availability is being conducted. In the meantime, a possible source for parts may be the GOLD STAR PARTS DISTRIBUTION NETWORK which is set up to handle SMALL PARTS ORDERS for independent service organizations. They may be reached at:

EAST COAST 800-221-0404 OR 718-786-6383

WEST COAST 800-382-8222
(AK,AZ,CA,CO,HA,ID,MT,NV,NM,OR,UT,WA,WY)

Commodore will stock ONLY those parts which are not available from outside parts vendors or Gold Star. If you encounter difficulty in locating a Gold Star part, please contact the Tech Hot Line.

REPLACEMENT PARTS LIST

CAUTION: Before replacing any these components, read carefully the "SAFETY PRECAUTION" on page 3.
 Do not damage the safety of the receiver through improper servicing.

ABBREVIATIONS: Capacitors CC: ceramic (TC), CE: Chemical, CK: Ceramic (Hi-K), MPP: Metalized Polypropylenes,
 BP: Bipolar, CQ: Mylar, PE: Polyester, PP: Polypropylene
 Resistors RD: Carbon Film, RS: Metal Oxide Film, RN: Metal Film, RV: Variable
 RF: Fusing, SR: Semifix

(All CC and plastic Capacitors are $\pm 5\%$, 50 Volts and all resistor, $\pm 5\%$, 1/8W unless other wise noted).

Ⓢ: Recommend Service Parts

1. MAIN PWB

LOCATION NUMBER	PART NO.	DESCRIPTION
RESISTOR		
R201	01157070	RD, 1/8W, 75 ohm
R202	01157073	RD, 1/8W, 100 ohm
R203	01157073	RD, 1/8W 100 ohm
R204	01157060	RD, 1/8W 30 ohm
R205	01157065	RD, 1/8W 47 ohm
R206	01160086	RD, 1/8W 360 ohm, G
R207	01157085	RD, 1/8W 330 ohm
R208	01157085	RD, 1/8W 330 ohm
R209	01157069	RD, 1/8W 68 ohm
R210	01157071	RD, 1/8W 82 ohm
R211	01157115	RD, 1/8W 5.6K
R212	01157115	RD, 1/8W 5.6K
R213	01157115	RD, 1/8W 5.6K
R214	01157121	RD, 1/8W 10K
R215	01157121	RD, 1/8W 10K
R216	01157121	RD, 1/8W 10K
R217	01157133	RD, 1/8W 33K
R218	01157133	RD, 1/8W 33K
R219	01157133	RD, 1/8W 33K
R220	01157097	RD, 1/8W 1K
R221	01157137	RD, 1/8W 47K
R222	01157097	RD, 1/8W 1K
R223	01157089	RD, 1/8W 470 ohm
R224	01157097	RD, 1/8W 1K
R225	01157135	RD, 1/8W 39K
R226	01157103	RD, 1/8W 1.8K
R227	01157110	RD, 1/8W 1.8K
R228	01157110	RD, 1/8W 3.6K
R229	01157103	RD, 1/8W 3.6K
R230	01157133	RD, 1/8W 33K
R231	01157141	RD, 1/8W 68K
R232	01157133	RD, 1/8W 33K
R233	01157113	RD, 1/8W 4.7K
R234	01157131	RD, 1/8W 27K
R235	01157085	RD, 1/8W 330 ohm
R236	01157097	RD, 1/8W 1K
R238	01157077	RD, 1/8W 150 ohm
R239	01154071	RD, 1/2W 82 ohm
R240	01154101	RD, 1/2W 1.5K
R301	01157106	RD, 1/8W 2.4K
R302 Ⓢ	180-088B	RV, 10KB
R303	01157119	RD, 1/8W 8.2K
R304	01157114	RD, 1/8W 5.1K
R305 Ⓢ	180-088B	RV, 10KB
R306	01157125	RD, 1/8W 15K

LOCATION NUMBER	PART NO.	DESCRIPTION
R307	01157167	RD, 1/8W 820 K
R308	01157081	RD, 1/8W 22 ohm
R309	01157099	RD, 1/8W 1.2K
R310	01157125	RD, 1/8W 15K
R311 Ⓢ	180-088B	RV, 10KB
R312	01157114	RD, 1/8W 5.1K
R313	01157101	RD, 1/8W 1.5K
R314 Ⓢ	180-021L	SR-19R 47KB
R315	01157152	RD, 1/8W 200K
R316	01157097	RD, 1/8W 1K
R317	01157097	RD, 1/8W 1K
R318	01157115	RD, 1/8W 5.6K
R319	01157115	RD, 1/8W 5.6K
R320	01157079	RD, 1/8W 180 ohm
R322	01157089	RD, 1/8W 470 ohm
R323	01157119	RD, 1/8W 8.2K
R324	01157105	RD, 1/8W 2.2K
R325	01157091	RD, 1/8W 560 ohm
R326	01157138	RD, 1/8W 51K
R328	01157125	RD, 1/8W 15K
R329 Ⓢ	180-021C	SR-19R 4.7KB
R330	01157085	RD, 1/8W 330 ohm
R331	01157085	RD, 1/8W 330 ohm
R332	01157085	RD, 1/8W 330 ohm
R333	01157109	RD, 1/8W 3.3K
R334	01157109	RD, 1/8W 3.3K
R335	01157109	RD, 1/8W 3.3K
R336	01157113	RD, 1/8W 4.7K
R337	01157073	RD, 1/8W 100 ohm
R338	01157091	RD, 1/8W 560 ohm
R339	01157061	RD, 1/8W 33 ohm
R340	01157145	RD, 1/8W 100K
R601	01157119	RD, 1/8W 8.2K
R602	01157075	RD, 1/8W 120 ohm
R603	01157112	RD, 1/8W 4.3K
R604 Ⓢ	180-088A	RV, 5KA
R605	01157112	RD, 1/8W 3.9K
R606	01157119	RD, 1/8W 8.2K
R607	01154091	RD, 1/2W 560 ohm
R608	01157129	RD, 1/8W 22K
R609 Ⓢ	180-021F	SR-19R 470B
R610	01157083	RD, 1/8W 270 ohm
R611	01157105	RD, 1/8W 2.2K
R612	01154042	RD, 1/2W 5.1 ohm
R613	01332091	RS, 1W 560 ohm
R614	01154083	RD, 1/2W 270 ohm

PRODUCT SAFETY NOTE: Components shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this service manual. Dont degarde the safety of the receiver through improper servicing.

LOCATION NUMBER	PART NO.	DESCRIPTION
C401	08110509	CE, 2.2uF 50V
C402	08110511	CE, 4.7uF 50V
C403	02140321	CE, 220uF 16V
C404	08300136	CC, 100pF ± 5%
C405	08110317	CE, 47uF 16V
C406	02140321	CE, 220uF 16V
C407	02140325	CE, 1000uF 16V
C408	02705337	CQ, 104pF ± 10%
C409	08200972	CK, 103pF + 80%, - 20%
C601	08110507	CE, 1uF 50V
C602	02705333	CQ, 223pF ± 10%
C603	02705335	CQ, 473pF ± 10%
C604 ●	81-129A	PE, 682pF ± 5%
C605 ●	81-032J	TANTAL 1uF 25V
C606	02140322	CE, 330uF 16V
C607	02705332	CQ, 153pF ± 10%
C608	02140519	CE, 100uF 50V
C609 ☉	181-040Y	CE, 10uF 50V
C610 ☉	181-040U	CE, 3.3uF 50V
C611	08110316	CE, 33uF 16V
C612	02140712	CE, 6.8uF 160V
C613 ●	81-058G	PP, 333pF ± 10% 200V
C614	02140519	CE, 100uF 50V
C615	02140322	CE, 330uF 16V
C616	08110319	CE, 100uF 16V
C617	02705331	CQ, 103pF ± 10%
C618	02140321	CE, 220uF 160V
C619	02140425	CE, 1000uF 25V
C620	08201042	CE, 180pF ± 10%
C631	08110317	CE, 47uF 16V
C701	08110507	CE, 1uF 50V
C702	08300146	CC, 270pF ± 5%
C703 ☉	181-057K	PE, 153pF ± 10%
C704 ☉	181-129A	PE, 682pF ± 10%
C705	08110507	CE, 1uF 50V
C706 ☉	181-059T	PP, 562pF ± 10% 200V
C707	08300146	CC, 270pF ± 5%
C708	08200972	CK, 103pF + 80%, - 20%
C709	08110315	CE, 22uF 16V
C710	08110316	CE, 33uF 16V
C711	08200972	CK, 103pF + 80%, - 20%
C712	02705334	CQ, 333pF ± 10%
C713	08201046	CK, 270pF ± 10% 500V
C714	08201058	CK, 820pF ± 10% 500V
C715	08300134	CC, 82pF ± 5%
C716	02201554	CK, 560pF ± 10%
C717 ☉	181-059P	PP, 223pF ± 10% 200V
C718	08110416	CE, 33uF 25V
C719 ●	181-079A	MPP, 682pF ± 5% 1.2KV
C720 ●	181-083K	PP, 222pF ± 5% 1.6KV
C721 ●	181-102A	CE, 33uF 160V (H.R)
C722	02705331	CQ, 103pF ± 10%
C723	181-064R	BP, 1uF 50V
C724	181-059K	PP, 270pF ± 5% 200V
C727	032140811	CE, 4.7uF 250V
C728	08300152	CC, 470pF ± 5%
C729 ☉	181-059G	PP, 333pF ± 10% 200V

LOCATION NUMBER	PART NO.	DESCRIPTION
C901 ●	181-084A	MPP, 0.1uF ± 20% 125V
C902 ●	181-084A	MPP, 0.1uF ± 20% AC 125V
C903	02201368	CK, 472pF ± 10%
C904	02201368	CK, 472pF ± 10%
C905	02201368	CK, 472pF ± 10%
C906	02201368	CK, 472pF ± 10%
C907 ●	181-075B	CE, 580uF 200V
C909	02140813	CE, 10uF 250V
C910 ●	181-078A	PP, 272pF ± 10% 600V
C911 ●	181-061H	PP, 123pF ± 5% 630V
C912 ●	02201552	CK, 470pF ± 10%, 2KV
C913 ●	181-057N	PE, 154pF ± 20%, 100V
C914	02140713	CE, 10uF 160V
C915	02201360	CK, 102pF ± 10% 1KV
C917	02201060	CK, 102pF ± 10% 500V
C918 ●	181-135A	AC125V 472pF ULCSA
C919 ●	181-135A	AC125V 472pF ULCSA
C920 ●	181-134A	CE, 220uF 160V
C921	02140425	CE, 1000uF 25V
C922	02201066	CK, 332pF ± 10% 500V
C930	181-135A	AC125V 4700pF ULCSA
C931	02140613	CE, 10uF 100V

TRANSISTOR AND DIODE

Q201 ☉	06120168 (06120169)	KTC 1815-O/Y
Q202 ☉	06120171 (06120172)	KTC 1959-O/Y
Q203 ☉	06120168 (06120169)	KTC 1815-O/Y
Q204 ☉	06120168 (06120169)	KTC 1815-O/Y
Q205 ☉	06120168 (06120169)	KTC 1815-O/Y
Q301 ☉	06100081 (06100082)	KTC 562TM-O/Y
Q601 ●	06150046	MJE 9730
Q602 ●	06150046	MJE 9730
Q701 ●	06120221	KTC 2068-FA-1
Q702 ●	06130118	2SD1453
Q703 ●	06120161 (06120162)	KTC 2229-O/Y
Q704 ●	06120171 (06120172)	KTC 1959-O/Y
D201 ☉	06200117	KDS 1555
D202 ☉	06200117	KDS 1555
D203 ☉	06200117	KDS 1555
D204 ☉	06200117	KDS 1555
D205 ☉	06200117	KDS 1555
D206 ☉	06200117	KDS 1555
D207 ☉	06210022	LED RED (SLP-162B)
D601 ☉	06200117	KDS 1555
D602 ☉	06200117	KDS 1555
D603 ☉	06200202	RH-12V
D604 ☉	06220069	1N 4002
D605 ☉	06200203	RH-1AV

