



# Toshiba MV20Q41 Service Manual

Color television/ video cassette recorder



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

## Table Of Contents

19



•

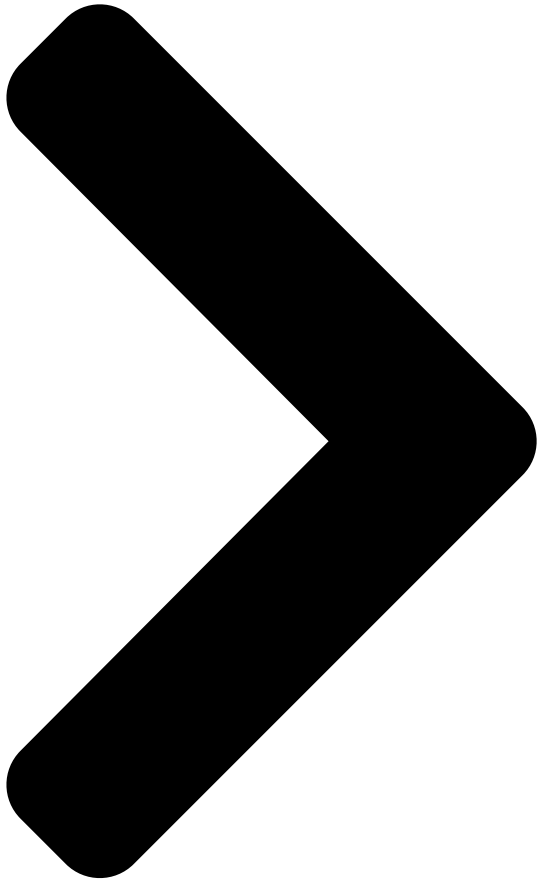
[Table of Contents](#)

•

## Bookmarks

## Quick Links

[Download this manual](#) See also: [Owner's Manual](#)





FILE NO. 140-200502

SERVICE MANUAL

COLOR TELEVISION/  
**TOSHIBA**

VIDEO CASSETTE RECORDER

# MV20041

## TOSHIBA

Jan.,2005 O

[Table of Contents](#)

[Next Page](#)

1  
2  
3  
4  
5

## Related Manuals for Toshiba MV20Q41

### [TV VCR Combo Toshiba MV13Q41 Owner's Manual](#)

Combination color television and video cassette recorder (44 pages)

### [TV VCR Combo Toshiba MV20Q41 Specifications](#)

20" tv/vcr combo (2 pages)

### [TV VCR Combo Toshiba MV20P2 Owner's Manual](#)

Television/vcr combination (56 pages)

### [TV VCR Combo Toshiba MV20FL3 Service Manual](#)

Color television / video cassette recorder (72 pages)

### [TV VCR Combo Toshiba MV20FK3 Service Manual](#)

Color television/video cassette recorder (73 pages)

### [TV VCR Combo Toshiba MV 20FM4 Specifications](#)

Combination television/vcr (2 pages)

### [TV VCR Combo Toshiba MV20FL4C Service Manual](#)

Color television/video cassette recorder (60 pages)

### [TV VCR Combo Toshiba MV13N2/W Owner's Manual](#)

Toshiba television/vcr combination mv13n2/w mv19n2/w owner's manual (56 pages)

### [TV VCR Combo Toshiba MV19N2 Service Manual](#)

Color television/video cassette recorder (64 pages)

### [TV VCR Combo Toshiba MV13P3 Owner's Manual](#)

Television/vcr combination (56 pages)

### [TV VCR Combo Toshiba MV13K2 Owner's Manual](#)

Combination color television and video cassette player (58 pages)

### [TV VCR Combo Toshiba MV13N3 Owner's Manual](#)

Television/vcr combination (56 pages)

### [TV VCR Combo Toshiba MV14FM4 Owner's Manual](#)

Combination 14" flat color television and 4 head hi-fi video cassette recorder (60 pages)

### [TV VCR Combo Toshiba MV13K1W Service Manual](#)

Color television / video cassette recorder (70 pages)

### [TV VCR Combo Toshiba MV13M3C Service Manual](#)

Color television/video cassette recorder (63 pages)

### [TV VCR Combo Toshiba MV19K2R Service Manual](#)

(64 pages)

## Summary of Contents for Toshiba MV20Q41

[Page 1](#) FILE NO. 140-200502 SERVICE MANUAL COLOR TELEVISION/ VIDEO CASSETTE RECORDER MV20Q41 Jan.,2005 O...

### [Page 2: Tv Block Diagram](#)

TV BLOCK DIAGRAM V. OUTPUT IC IC401 LA78040N-E MICON/ IN/OUT/AV THERMAL PROTECTION Q602, Q603 Q606 AT+12V AT+5V\_BACK UP REG. REG. AT+12V Q607 PUMP MICON/ Q601 Q604, Q605 H-CONTROL H\_CTL TU\_AUDIO IN/OUT/AV Y/C/AUDIO/ UNREG+8V REG. TU\_VIDEO BUFFER

HEAD AMP Y/C\_AUDIO Q405 Q406 CHROMA/IF IC IC601 M61250BFP...

### [Page 3: Y/C/Audio/Head Amp Block Diagram](#)

Y/C/AUDIO/HEAD AMP BLOCK DIAGRAM X4001 3.579545MHz Q4010 Q4012 BUFFER BUFFER  
Y/C/AUDIO/HEAD AMP IC IC4001 LA71206M-MPB-E VX01 TIMMING DRIVER 3.58M BPF2 CLAMP  
CP4001 CLAMP AUTO-BIAS Main CONV Y/C\_CLK SP-CH2 (L) MICON/ SERAIL Y/C\_DATA DECODER  
IN/OUT/AV SP\_COM B-UP Y/C\_CS SP-CH1 (R) C-LPF 3.58M BPF1 SYNC...

[Page 4](#) MICON/IN/OUT/AV BLOCK DIAGRAM TIMER SYSCON MICON IC SW1001 IC1001  
OEC7119A SYSTEM RESET IC RESET-L 1 OUT IC1003 TAB SW POWER FAIL2 XC61CN3102SR  
POWER\_FAIL\_L AT+5V X-OUT(12MHz) X1001 J4202 MSSEN-A P. CON+5V FRONT\_AUDIO 12MHz  
X-IN(12MHz) MS\_SEN A Q1009 XC-OUT(32KHz) X1002 J4201 FRONT\_VIDEO 32.768KHz MSSEN-B  
XC-IN(32MHz)

[Page 5](#) PRINTED CIRCUIT BOARDS SYSCON/CRT (INSERTED PARTS) CD852 SOLDER SIDE Q804  
C403 R802 W829 R450\_1 TP801 CP354 R807 D412 D413 Q805 R808\_1 R805 S830Y TP802  
W854 W813 D409 R409\_1 R655\_1 R490 R820\_1 W841 W103 W104 C801\_2 R442\_1 W216 S801  
R816\_1 CD853 Q806 CP851B C438...

[Page 6](#) PRINTED CIRCUIT BOARDS SYSCON/CRT (CHIP MOUNTED PARTS) SOLDER SIDE R352  
C301 R353 Q1007 R359 R1011 Q4202 R1084 R1086 C4061 R4043 R4041 R4054 R1070 Q4012  
R4042 C4041 R4026 R4038 C4043 R1025 R1035 Q4010 R1033 C1061 R1078 R1034 Q4009  
R1021 R4051 C1062 IC1099\_1 C1034 C1070...

### [Page 7: Y/C/Audio/Head Amp Schematic Diagram](#)

Y/C/AUDIO/HEAD AMP SCHEMATIC DIAGRAM (SYSCON PCB) BUFFER Q4012 2SC3052-T1 R4041  
FROM AV 1.8K FRONT\_VIDEO FROM TV POWER FRONT\_AUDIO P.CON+5V W858 C4058 TO  
IN/OUT 6.3V C4059 Y/C\_AUDIO 0.1 F Y/C\_VIDEO R4038 C4061 680K 0.01 F FROM/TO MICON  
Y/C\_CLK Y/C\_DATA Y/C\_CS V.REC\_ST\_H COMP OUT C4016 ALWAYS...

### [Page 8: Micon Schematic Diagram](#)

MICON SCHEMATIC DIAGRAM (SYSCON PCB) FROM TV POWER POWER\_FAIL2 SERVICE P.CON+5V  
R1032 TP1001 C1056 0.1 F MOTOR+12V (MOTER GND) C1034 0.1 F R1029 FROM/TO  
Y/C/AUDIO/HEAD AMP 4.7K C1035 Y/C\_CLK Y/C\_DATA 220P CH Y/C\_CS C1031 R1044 H.SW 0.001  
B R1033 C1062 C1001 3.3K SD\_VIDEO...

### [Page 9: In/Out Schematic Diagram](#)

IN/OUT SCHEMATIC DIAGRAM (SYSCON PCB) FROM CHROMA/IF AT+5V INT-MONI FROM/TO  
MICON B.OUT T-REC/PLAY LED SW IIC\_OFF Q4202 RT1N141C-T1 REC LED SW(AI) REC\_LED  
Q1007 RT1N141C-T1 FROM AV AT+5V FROM/TO TV POWER T-REC\_LED FROM Y/C/AUDIO/HEAD  
AMP Y/C\_AUDIO Y/C\_VIDEO PCB010 DMD021 B.SIGNAL RECORD LUMINANCE SIGNAL CAUTION:  
DIGITAL TRANSISTOR TUNER VIDEO SIGNAL RECORD COLOR SIGNAL...

[Page 10](#) AV SCHEMATIC DIAGRAM (AV PCB) TO Y/C/AUDIO/HEAD AMP FRONT AUDIO(L) TO  
CHASSIS J4202 AV1-09AD-4 FRONT\_AUDIO CD853 FRONT\_AUDIO CH012101 FRONT\_VIDEO  
FRONT\_VIDEO FRONT\_VIDEO J4201 TO IN/OUT AV1-09AD-3 AT+5V AT+5V FROM/TO SOUND AMP  
SOUND+ SOUND+ SP\_OUT SP\_OUT HEADPHONE JACK J351 C382 MSJ-2000\_AG TO MICON R380  
REMOCON\_IN...

### [Page 11: Chroma/If Schematic Diagram](#)

CHROMA/IF SCHEMATIC DIAGRAM (SYSCON PCB) FROM/TO MICON REG. Q606 11.0 W915  
KTC3203\_Y PROTECT AT+5V REG. AT+5V D608 Q603 AT+5V\_BACKUP KTC3203\_Y REG. REG.  
REG. SB140-EIC Q604 Q605 Q602 W801 KTD863\_Y KTD863\_Y KTC3203\_Y OSD\_R OSD\_G W895  
OSD\_B C648 R669 OSD\_BLK FROM/TO Y/C/AUDIO/HEAD AMP 0.22 TU\_VIDEO CF604...

### [Page 12: Sound Amp Schematic Diagram](#)

SOUND AMP SCHEMATIC DIAGRAM (SYSCON PCB) CP354 SPEAKER CH121701 SP353 SP\_OUT  
S08F52 8 OHM SOUND\_GND CP352 SPEAKER CU123201 W809 SP351 SP\_OUT S08F52 8 OHM  
SOUND\_GND FROM/TO A/V SOUND+ SP\_OUT FROM MICON R359 TV\_A\_MUTE R353 TV\_POWER\_H  
C301 0.012 FROM TV POWER SOUND+B SOUND\_GND FROM CHROMA/IF...

### [Page 13: Power Schematic Diagram](#)

POWER SCHEMATIC DIAGRAM (SYSCON PCB) 5A 125V CAUTION :FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE 5A 125V (F501). ATTENTION :POUR UNE PROTECTION CONTINUE LES RISQUES D'INCEIE N'UTILISER QUE DES FUSIBLE DE MEME TYPE 5A 125V (F501). CP503 CD503 RE-H022TD-1130...

### [Page 14: Deflection Schematic Diagram](#)

DEFLECTION SCHEMATIC DIAGRAM (SYSCON PCB) V.OUTPUT IC IC401 LA78040N-E THERMAL PROTECTION PUMP UP 25.9 12.5 26.3 D402 1N4937 TO DY CP401 A1561WV2-A5P W840 S826Y R401 W857 R413 R416 FROM/TO CHROMA/IF S830X HS401\_1 V\_OUT 763WAA0162 V\_FEEDBACK V801 W831 W807 A51LZM10X20N45 L401\_1 W841 H.PLUSE R451...

### [Page 15: Crt Schematic Diagram](#)

CRT SCHEMATIC DIAGRAM (CRT PCB) TP801 R802 BLUE AMP Q804 2SC4217 132.5 12K 1W R807 2.7K 1/4W 104.1 132.5 132.8 R811 FROM CHROMA/IF TP802 CP851B (CP851A) C809 J801 ISHS53S B2013H02-10P R805 GREEN AMP 560P B Q805 2SC4217 132.1 12K 1W CUT\_OFF CUT\_OFF R808\_1...

### [Page 16: Interconnection Diagram](#)

INTERCONNECTION DIAGRAM HALL MAIN ROTOR SENSOR COIL MAGNET FG SENSOR LOADING MOTOR HALL HALL M101 SWITCH LOGIC HEADPHONE JACK J351 CP1001 CAP\_FG CAP\_VCO FRONT AUDIO(L) FRONT VIDEO J4202 J4201 CAP/M/F/R I\_LIMIT MOTOR\_GND LD/CY\_VCO CAP\_CTL S101A LDM\_CTL WHITE CAPSTAN DD UNIT ASS'Y AC120V\_60Hz CYL\_FG/PG M2001...

### [Page 17: Y/C/Audio/Head Amp](#)

WAVEFORMS Y/C/AUDIO/HEAD AMP MICON POWER ON 11 PB 1.0V 20µs/div 0.5V 20µs/div 0.5V 0.5ms/div POWER ON POWER ON 13 PB 100mV 0.1µs/div 0.5V 10ms/div 1.0V 5ms/div SOUND AMP POWER ON POWER ON 1.0V 10µs/div 10mV 20µs/div 200mV 2ms/div DEFLECTION 17 POWER ON 0.5V 1ms/div 1.0V 10ms/div 0.5V 5ms/div...

[Page 18](#) WAVEFORMS 19 POWER ON 2.0V 20µs/div 20 POWER ON 200mV 20µs/div 21 POWER ON 50.0V 20µs/div 22 POWER ON 50.0V 20µs/div POWER ON 50.0V 20µs/div NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.