



## TECHNICAL BULLETIN INDEX BY NUMBER

Number	Date	Origin	Subject
A-84-001	5/15/84	OJ	BQII and MKIII-2 Transformer Recommendations (NOT CURRENT)
A-85-001	1/29/85	T.D.	BQII to CB-116 Interface Instructions
A-87-001	10/23/87	B.R.	MKIII-2 Mods for Use w/TC50
A-87-002	12/07/87	H.M.	CTM-10 Pinch Assist IC Replacement
A-88-001	1/15/88	B.R.	TC-50: Low AC Line Volume Sensitivity
A-88-002	1/15/88	B.R.	TC-50: Manual Corrections
A-88-003	2/2/88	B.R.	TC-50: Occasionally Records Intermittent Time Code
A-88-004	7/11/88	S.H.	MX-5050 Oscillator Transistor Change
A-88-005	9/9/88	B.R.	MX-55 "K" Version Software
A-88-006	11/17/88	S.H.	Addendum to CTM-10 Alignment Procedure
A-89-001	4/5/89	S.H.	Rehearse Modification for MX-55
A-89-002	6-7-89	B.R.	Update to A-88-003
A-89-003	Not released		
A-89-004	6-6-89	B.R.	Update to TC-50 Manual
B-85-001	4/20/85	T.D.	MX-70 Audio Control PCB Mod "Latch Up" from Record Prob.
B-85-002	11/5/85	T.D.	MX-70 Reel Control PCB Mod "Dumps Tape" problem
B-86-001	2/13/86	T.O.	MX-70 Update Kit #1 Adjustable Tension Arm Springs
B-86-002	3/17/86	T.O.	MX-70 Update Kit #2 Bias Symmetry Adjust Mod Kit
B-86-003	11/19/86	B.R.	MX-70 PCB Alignment Modification
B-87-001	2/18/87	P.S.	MX-70 Q 19 Problem
B-87-002	3/5/87	B.R.	MX-70 Reel Control PCB Change
B-87-003	3/25/87	H.M.	MX-70 Audio PCB I-0050 Problem
B-87-004	4/24/87	M.B.	MX-80 "Pop, Click" Noise
B-87-005	4/27/87	Y.O.	MX-80 125 Hz Noise Problem

# TECHNICAL BULLETIN INDEX CONTINUED

## BY NUMBER

Number	Date	Origin	Subject
B-87-006	not used		
B-87-007	5/29/87	M.B.	MX-80 Mid Range Bump in Freq. Resp.
B-87-008	10/14/87	B.R.	MX-70 Update Kit #3 Capstan Transistor
B-87-009	10/30/87	OJ/BR	Transport Function "Anomalies"
B-88-001	12/21/88	B.R.	Pop Click Noise
B-88-002	1/13/88	B.R.	Tach Disk Replacement
B-88-003	3/31/88	B.R.	CB-120 Displays Incorrect Timecode @ End of Search
B-88-004	10/1/88	O.J.	New Software for CB-119
B-89-001	1/24/89	O.J.	New I-0178B Output Device
D-87-001	2/5/87	B.R.	DTR-900 "Hum"
D-87-002	3/2/87	T.D.	DTR-900 Miswired Dub Out C & Dub In C
D-87-003	4/27/87	H.M.	DTR-900 Tach Pulse Width Problem
D-87-004	6/22/87	O.J.	DTR-900 Possible Faulty Deceleration Circuit on Capstan PCB
D-87-005	8/20/87	T.D.	DTR-900 Stays in Forward Direction When Going from Play to Rewind
D-87-006	8/21/87	T.D.	DTR-900 Dropouts on Timecode Track
D-87-007	8/21/87	T.D.	DTR-900 Phase Locking to Low Frequency External Ref.
D-87-008	9/4/87	M.C.	DTR-900 Omission in Manual
D-87-009	12/2/87	T.D.	DTR-900 D-87-005 Play to Rewind Problem Revision
D-89-001	3/8/89	T.D.	Locking DTR-900 TCG to Word Clock
E-84-001	8/29/84	R&D	EC-401F to MkIII-2 Interface Mod Instructions
E-85-001	5/22/86	M.C.	EC-402 Modification Erratic Bypass Relay Operation
E-86-001	1/6/86	M.C.	EC-402 Wiring Change Capstan Servo Leakage in Audio
E-86-002	1/27/86	T.D.	ZA-55H Filter PCB Modification Tach Pulse interference
E-86-003	1/29/86	B.R.	ZA-55H Filter PCB Modification Intermittent Time Code Reading
E-86-004	3/24/86	T.D.	ZA-55H Time Code PCB Mods Improves Vari Speed Range

# TECHNICAL BULLETIN INDEX CONTINUED

## BY NUMBER

Number	Date	Origin	Subject
E-86-005	3/24/86	T.D.	ZA-55H Time Code PCB Mods Improves performance
E-86-006	12/8/86	T.D.	ZA-55H Time Code PCB Mods Replace R31 with 82 k
E-87-001	6/8/87	T.D.	EC-201 Restore Fast Wind Performance
E-88-001	8/9/88	B.R.	EC-401/402 Speed Clr PCB
I-86-001	10/16/86	L.G.	DP-4050 To Run at Half the Normal Speed
I-86-002	11/21/86	L.G.	DP-4050 Additional Grounding
M-84-001	12/20/84	M.C.	MTR-10/12 4-Ch ZA-55H Install
M-85-002	1/4/85	B.R.	MTR-10/12 Brake Bands New version bands for editing
M-85-003	6/1/85	M.C.	MTR-10/12 Replacement Head Assy PCB for ZA-55H
M-85-004	9-23-85	T.O.	MTR-10/12I Take Up Mini Roller Modification
M-86-001	2/4/86	T.O.	MTR-10/12 Head Part No. Changes
M-86-002	7/1/86	B.R.	MTR-90I and MTR-90II Reel Servo Mod for Plastic Reel Operation
M-86-003	11/24/86	B.R.	EC-101 New Software Available
M-86-004	12/17/86	B.R.	MTR 90II Capstan MDA Mod (ZA-5AP)
M-87-001	2/10/87	B.R.	MTR-20 Audio PCB Mods
M-87-002	2/25/87	B.R.	MTR-20: Reel Control Improvement
M-87-003	6/14/87	B.R.	MTR-10/12: Manual Correction for "gapless punch in"
M-87-004	6/22/87	O.J.	MTR-90II: Possible Deceleration Circuit on Capstan PCB
M-87-005	8/20/87	T.D.	MTR-90II: Stays in Forward Direction When Going From Play to Rewind
M-88-001	1/13/88	C.P.	EC-101: Direction Line Modification
M-88-002	1/14/88	C.P.	Use with External Synchronizer
M-88-003	2/2/88	T.D.	ZA-55H: Software Update
M-89-001	2/1/89	O.J.	MTR-90II CPU Modulation Noise
M-89-002	4/5/89	O.J.	MTR-10/12II 1/4" & 1/2" Heads
M-89-003	9/11/89	O.J.	MTR-100 Update Kit # 1

# TECHNICAL BULLETIN INDEX CONTINUED

## BY DATE

Date	Number	Subject
5/15/84	A-84-001	BQII and MKIII-2 Transformer Recommendations (NOT CURRENT)
8/29/84	E-84-001	EC-401F to MkIII-2 Interface Mod instructions
12/20/84	M-84-001	MTR-10/12 4-Ch ZA-55H Install
1/4/85	M-85-002	MTR-10/12 Brake Bands New version bands for editing
1/29/85	A-85-001	BQII to CB-116 Interface Instructions
4/20/85	B-85-001	MX-70 Audio Control PCB Mod "Latch Up" from Record Prob.
6/1/85	M-85-003	MTR-10/12 Replacement Head Assy PCB for ZA-55H
9/23/85	M-85-004	MTR-10/12I Take Up Mini Roller Modification
11/5/85	B-85-002	MX-70 Reel Control PCB Mod "Dumps Tape" problem
1/6/86	E-86-001	EC-402 Wiring Change Capstan Servo Leakage in Audio
1/27/86	E-86-002	ZA-55H Filter PCB Modification Tach Pulse interference
1/29/86	E-86-003	ZA-55H Filter PCB Modification Intermittent Time Code Reading
2/4/86	M-86-001	MTR-10/12 Head Part No. Changes
2/13/86	B-86-001	MX-70 Update Kit #1 Adjustable Tension Arm Springs
3/17/86	B-86-002	MX-80 Update Kit #2 Bias Symmetry Adjust Mod Kit
3/24/86	E-86-004	ZA-55H Time Code PCB Mods Improves Vari Speed Range
3/24/86	E-86-005	ZA-55H Time Code PCB Mods Improves Performance
5/22/86	E-85-001	EC-402 Modification Erratic Bypass Relay Operation
7/1/86	M-86-002	MTR-90I and MTR-90II Reel Servo Mod for Plastic Reel Operation
10/16/86	I-86-001	DP-4050 To Run at Half Normal Speed
11/19/86	B-86-003	MX-70 PCB Alignment Modification
11/21/86	I-86-002	DP-4050 Additional Grounding
11/24/86	M-86-003	EC-101 New Software Available
12/8/86	E-86-006	ZA-55H Time Code PCB Mods Change R31 to 82 K

# TECHNICAL BULLETIN INDEX CONTINUED

## BY DATE

Date	Number	Subject
12/17/86	M-86-004	MTR 90II Capstan MDA Mod (ZA-5AP)
2/5/87	D-87-001	DTR-900 "Hum"
2/10/87	M-87-001	MTR-20 Audio PCB & Alignment Mods
2/18/87	B-87-001	MX-70 Q 19 Power Supply Problem
2/25/87	M-87-002	MTR-20 Reel Control PCB (PB-49BA) improvement
3/2/87	D-87-002	DTR-900 Miswired Dub Out C & Dub In C
3/5/87	B-87-002	MX-70 Reel Control PCB Change
3/25/87	B-87-003	MX-70 Audio PCB I-0050 Problem
4/22/87	M-87-002	Revision to M-87-002
4/24/87	B-87-004	MX-80 "Pop, Click" Noise
4/24/87	D-87-003	DTR-900 Tach Pulse Width Problem
4/27/87	B-87-005	MX-80 125 Hz Noise Problem
5/29/87	B-87-007	MX-80 Mid Range Bump in Freq. Resp.
6/8/87	E-87-001	EC-201 Restore Fastwind Performance
6/14/87	M-87-003	MTR-10/12: Manual Correction for "Gapless Punch in"
6/22/87	M-87-004	MTR-90II: Possible Faulty Deceleration Circuit on Capstan PCB
6/22/87	D-87-004	DTR-900: Possible Faulty Deceleration Circuit on Capstan PCB
8/20/87	M-87-005	MTR-90II: Remains in Forward Direction When Going From Play to Rewind
8/20/87	D-87-005	DTR-900: Remains in Forward Direction When Going From Play to Rewind
8/21/87	D-87-006	DTR-900: Dropouts on Timecode Track
8/21/87	D-87-007	DTR-900: Phase Locking to Low Frequency External Ref.
9/4/87	D-87-008	DTR-900: Omission From Manual
10/14/87	B-87-008	MX-70: Update Kit #3 Capstan Transistor
10/23/87	A-87-001	MKIII-2: Mods for Use w/TC-50

# TECHNICAL BULLETIN INDEX CONTINUED

## BY DATE

Date	Number	Subject
10/30/87	B-87-009	MX-80: Transport Function "Anomalies"
12/02/87	D-87-009	DTR-900: D-87-005 Play to Rewind Problem Revision
12/07/87	A-87-002	CTM-10: Pinch Assist IC Replacement
12/21/88	B-88-001	Pop Click Noise
1/13/88	B-88-002	MX-80: Tach Disk Replacement
1/13/88	M-88-001	EC-101: Direction Line Modification
1/14/88	M-88-002	EC-101: Use with External Synchronizer
1/15/88	A-88-001	TC-50: Low AC Line Volume Sensitivity
1/15/88	A-88-002	TC-50: Manual Corrections
1/15/88	A-88-003	TC-50: Occasionally Records Intermittent Timecode
1/2/88	M-88-003	ZA-55H: Software Update
3/31/88	B-88-003	CB-120 Displays Incorrect Timecode @ End of Search
7/11/88	A-88-004	MX-5050 Oscillator Transistor Change
8/9/88	E-88-001	EC-401/402 Speed Cir PCB
9/9/88	A-88-005	Version "K" Software for MX-55
10/1/88	B-88-004	New Software for CB-119
11/17/88	A-88-006	Addendum to CTM-10 Alignment Procedure
1/24/89	B-89-001	New I-0178B Output Device
2/2/89	M-89-001	MTR-90II CPU Modulation Noise
3/8/89	D-89-001	Locking DTR-900 TCG to Word Clock
4/5/89	A-89-001	Rehearse Modification for MX-55
4/5/89	M-89-002	MTR-10/12II 1/4" & 1/2" Heads
9/11/89	M-89-003	MTR-100 Update Kit # 1

# TECHNICAL BULLETIN INDEX CONTINUED

## BY MACHINE

### **MX-5050 BQII**

A-84-001 BQII and MKIII-2 Transformer Recommendations  
A-85-001 BQII to CB-116 Interface Instructions

### **MX-5050 BII**

A-88-004 MX-5050 BII and MkIII-2 Oscillator Transistor Change

### **MX-5050 MKIII-2**

A-84-001 BQII and MKIII-2 Transformer Recommendations (NOT CURRENT)

A-87-001 MKIII-2 Mods for Use w/TC-50

### **MX-55**

A-88-005 MX-55 "K" Version Software

A-89-001 Rehearse Modification for MX-55

### **EC-101**

M-88-001 EC-101 Direction Line Modification

M-88-002 EC-101 Use with External Synchronizer

### **EC-401/402**

E-84-001 EC-401F to MkIII-2 Interface Mod instructions

E-85-001 EC-402 Modification Erratic Bypass Relay Operation

E-86-001 EC-402 Wiring Change Capstan Servo Leakage in Audio

E-88-001 EC-401/402 Speed Clr PCB

### **MTR-10/12**

M-84-001 MTR-10/12 4-Ch ZA-55H Install

M-85-002 MTR-10/12 Brake Bands New version bands for editing

M-85-003 MTR-10/12 Replacement Head Assy PCB for ZA-55H

M-85-004 MTR-10/12 Take Up Mini Roller Modification

M-86-001 MTR-10/12 Head Part No. Changes

E-86-002 ZA-55H Filter PCB Modification Tach Pulse interference

E-86-003 ZA-55H Filter PCB Modification Intermittent Time Code Reading

# TECHNICAL BULLETIN INDEX CONTINUED

## BY MACHINE

E-86-004 ZA-55H Time Code PCB Mods Improves Vari Speed Range

E-86-005 ZA-55H Time Code PCB Mods Improves Performance

E-86-006 ZA-55H Time Code PCB Mod Change R31 to 82 K

M-87-003 Manual Correction for "Gapless Punch In"

M-89-002 MTR-10/12II 1/4" & 1/2" Heads

### **MTR-20**

---

M-87-001 MTR-20 Audio PCB & Alignment Mods

M-87-002 MTR-20 Reel Control PCB(PB-49BA) Improvement

MTR-90

M-86-002 MTR-90I and MTR-90II Reel Servo Mod for Plastic Reel Operation

M-86-004 MTR-90II Capstan MDA Mod (ZA-5AP)

M-87-004 MTR-90II Possible Faulty Deceleration Circuit on Capstan PCB

M-87-005 MTR-90II Remains in Forward Direction When Going From Play to Rewind

M-89-001 MTR-90II CPU Modulation noise

### **MX-70**

---

B-85-001 MX-70 Audio Control PCB Mod "Latch Up" from Record Prob.

B-85-002 MX-70 Reel Control PCB Mod "Dumps Tape" problem

B-86-001 MX-70 Update Kit #1 Adjustable Tension Arm Springs

B-86-002 MX-70 Update Kit #2 Bias Symmetry Adjust Mod Kit

B-86-003 MX-70 PCB Alignment Modification

B-87-001 MX-70 Q 19 Power Supply Problem

B-87-002 MX-70 Reel Control PCB Change

B-87-003 MX-70 Audio PCB I-0050 Problem

B-87-008 MX-70 Update Kit #3 Capstan Transistor

### **MX-80**

---

B-87-004 MX-80 "Pop, Click" Noise

B-87-005 MX-80 125 Hz Problem

B-87-007 MX-80 Mid Range Bump in Freq. Resp.



# TECHNICAL BULLETIN INDEX CONTINUED

## BY MACHINE

B-87-009 MX-80 Transport Function "Anomalies"

B-88-001 MX-80 Pop Click Noise

B-88-002 MX-80 Tach Disk Replacement

### **ZA-55H**

---

E-86-002 ZA-55H Filter PCB Modification Tach Pulse Interference

E-86-003 ZA-55H Filter PCB Modification Intermittent Time Code Reading

E-86-004 ZA-55H Time Code PCB Mods Improves Vari Speed Range

E-86-005 ZA-55H Time Code PCB Mods Improves Performance

M-85-003 MTR-10/12 Replacement Head Assy PCB for ZA-55H

M-88-003 ZA-55H Software Update

### **DP-4050**

I-86-001 C1, C2 and Z3 To Run at Half Normal Speed

I-86-002 C1, C2 and Z3 Additional Grounding

### **DTR-900**

---

D-87-001 DTR-900 "Hum"

D-87-002 DTR-900 Possible miswired Dub Out C & Dub In C

D-87-003 DTR-900 Tach Pulse Width Problem

D-87-004 DTR-900 Possible Faulty Deceleration Circuit on Capstan PCB

D-87-005 DTR-900 Remains in Forward Direction When Going From Play to Rewind

D-87-006 DTR-900 Dropouts on Timecode Track

D-87-007 DTR-900 Phase Locking to Low Frequency External Ref.

D-87-008 DTR-900 Omission in Manual

D-87-009 DTR-900 D-87-005 Play to Rewind Problem Revision

D-89-001 Locking DTR-900 TCG to Word Clock

# TECHNICAL BULLETIN INDEX CONTINUED

## BY MACHINE

### TC-50

---

- A-88-002 TC-50 Manual Corrections
- A-88-003 TC-50 Occasionally Records Intermittent Timecode
- A-89-002 Update to A-88-003
- A-89-004 Update to TC-50 Manual

### CB-120

---

- B-88-003 CB-120 Displays Incorrect Timecode @ End of Search

### MTR-100

---

- M-89-003 MTR-100 Update Kit # 1