# Marstech Limited

11 Kelfield Street, Etobicoke, Ontario, Canada, M9W 5A1
Telephone (416) 246-1116, Fax (416) 246-1020



Engineering & Administrative







	TEST R	EPORT		
REPORT DATE:	8 February 1999	REPORT NO: 99021D		
CONTENTS:	See Table of Contents			
SUBMITTOR:	TOSHIBA TEC CORPORA Mishima Plant 6-78 Minami-Cho, Mishima Shizuoka-Ken 411-8520 JAPAN			
SUBJECT:	Model Nos:	.4227		
	FCC ID: BJIOH-96001			
TEST SPECIFICATION	FCC CFR 47, Part 15, Subp NOTE: Tests Conducted A			
DATE SAMPLE RECEIVED:	N/A	DATE 4 December 1998 TESTED:		
RESULTS:	Equipment tested complies	with referenced specification.		
ALTERATIONS	None	O PROFESSION 4		
Tested By:	Toshiba TEC Corporation	Date: Tel 10/89		

THIS REPORT SHALL NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF MARSTECH

LIMITED. This report was prepared by Marstech Limited for the account of the "Submittor". The material in it reflects Marstech's judgement in light of the information available to it at the time of preparation. Any use which a Third Party makes of this report, or any reliance on decisions to be made based on it, are the responsibility of such Third Parties. Marstech accepts no responsibility for damages, if any, suffered by any Third Party as a result of decisions made or actions based on this report

#### MARSTECH LIMITED

# TECHNICAL REPORT - FCC 2.1033(b)

# **Applicant**

FCC Identifier

Toshiba TEC Corporation 6-78 Minami-Cho, Mishima-Shi Shizuoka-Ken, JAPAN BJIOH-96001

#### Manufacturer

Toshiba TEC Corporation Mishima-Shi, Shizuoka-Ken, JAPAN

#### **TABLE OF CONTENTS**

<u>Exhibit</u>	Description	FCC Ref.	<u>Page</u>
С	Block and Schematic Diagrams Block Diagram Schematic Diagram	2.1033(b)(5)	Exhibit C Exhibit C(1) Exhibit C(2)-1 to -4
D	Test Report Report of Measurements/Test Facility/ Test Equipment List	2.1033(b)(6)	Exhibit D  Exhibit D(1)-1 to -20
E	Photographs Label Equipment	2.1033(b)(7)	Exhibit E Exhibit E(1) Exhibit E(2)-1 to -4

FCC ID: BJIOH-96001

Marstech Report No. 99021D

# REPORT MEASUREMENTS

Dot Matrix Printer, Model 4227
with Serial and Parallel Interface
BJIOH-96001
Report of Measurements / Test Facility /
Test Equipment List
Exhibit D

FCC ID: BJIOH-96001 Marstech Report No. 99021D EXHIBIT D

#### REPORT OF MEASUREMENT ON DIGITAL DEVICE

#### TEC APPLICATION NO.: 0F-98023

1. Applicant : TEC CORPORATION Mishima Plant

6-78 Minami-cho, Mishima-shi,

Shizuoka-ken, JAPAN.

2. Manufacturer : TEC CORPORATION Mishima Plant

6-78 Minami-cho, Mishima-shi,

Shizuoka-ken, JAPAN.

3. Description of Device : Dot Matrix Printer

b) FCC ID : BJIOH-96001 c) Trade Name : LEXMARK d) Model No. : 4227-XXX e) Serial No. : -----

f) Date of Manufacture : December 1998 g) Power Supply : 120VAC 60Hz

4. Date of Measurement : December 7. 1998 (Completed)

5. Regulations Applied : FCC Part 15 Subpart B

6. Measurement Procedure : ANSI C63.4-1992

7. Place of Measurement : TEC CORPORATION Ohito Plant

8. Measurement Results : The results obtained from the measuring of

the above-mentioned device are as shown in

the attached sheets.

I HEREBY CERTIFY THAT: The data shown in this report were made in accordance with the procedures given in ANSI C63.4-1992 and the energy emitted by the device was founded to be within the limits applicable. I assume full responsibility for accuracy and completeness of these data.

NOTE: These results are deemed satisfactory evidence of compliance with ICES-003 of the Canadian Interference-Causing Equipment Regulations.

TEC CORPORATION

S. Akimoto Manager

Circuit Production Engineering Department

#### RADIATED RADIO NOISE MEASUREMENT

DESCRIPTION OF DEVICE : Dot Matrix Printer

Model No. : 4227-Plus

FCC ID

Classification of EUT : Class B
Type of EUT : Desk-top

TEST CONDITION OF EQUIPMENT UNDER TEST (EUT):

Configuration of EUT : Refer to the sheet No.6

Operating Condition : Running with the program prepared by applicant.

EUT Grounding : Grounded at the plug end of line cord.

Power Rating : 120 VAC ; 60 Hz

MODE OF INTERFACE : Parallel

EUT Warm-up Time: 15 minutes
Date: December 04. 1998
Temp.: 14 C Humi.: 50 %

Frequency	Antenna Factor	Meter Readir (dB/	ng at 3 m /uV)	Class B Limits	Emission Lev (dB/u)	
(MHz)	(dB)	Horizontal	Vertical	(dB/uV/m)	Horizontal	Vertical
31.8	19.3	3.5	13.0	40.0	22.8	32.3
59.1	11.5	16.5	16.0	40.0	28.0	27.5
73.9	10.3	18.0	19.5	40.0	28.3	29.8
147.8	20.7	10.5	6.5	43.5	31.2	27.2
167.5	21.9	8.0	10.0	43.5	29.9	31.9
182.3	22.8	10.5	8.0	43.5	33.3	30.8
192.2	23.2	13.0	6.0	43.5	36.2	29.2
202.0	24.0	11.5	6.0	43.5	35.5	30.0
251.3	25.1	7.5	4.5	46.0	32.6	29.6

NOTES: 1) The cable (53m) loss is included in the antenna factor.

- 2) The symbol of [\*] means [With Dipole Antenna] and the rest means [With Broadband Antenna].
- 3) Meter Reading + Antenna Factor = Emission Level Sample of calculation at 31.8 MHz : 3.5 + 19.3 = 22.8 dB/uV/m

# RADIATED RADIO NOISE MEASUREMENT

DESCRIPTION OF DEVICE

: Dot Matrix Printer

Model No.

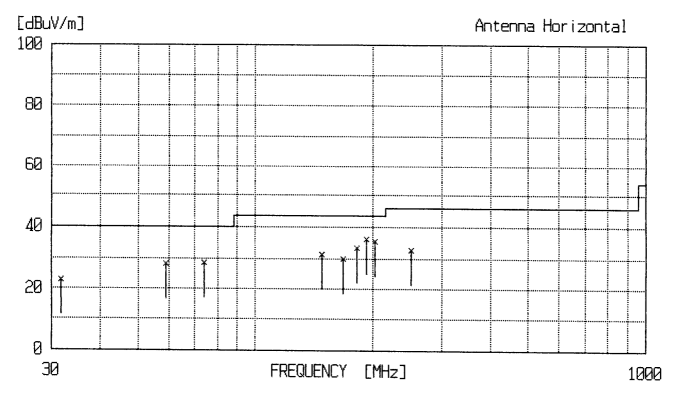
: 4227-Plus

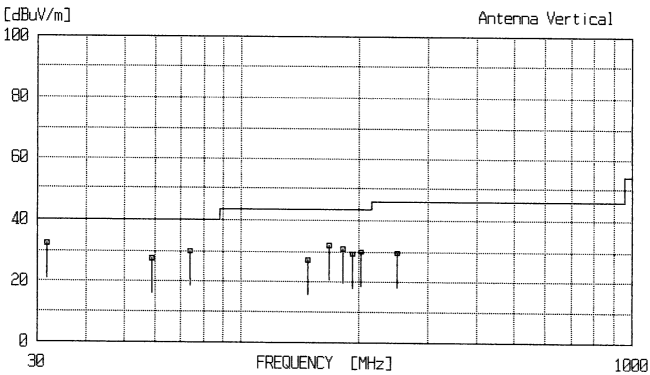
FCC ID

•

MODE OF INTERFACE

: Parallel





TEC APPLICATION No.: 0F-98023 Page 4 of 20

### LINE CONDUCTED RF VOLTAGE MEASUREMENT

DESCRIPTION OF DEVICE : Dot Matrix Printer

Model No. : 4227-Plus

FCC ID

Classification of EUT : Class B
Type of EUT : Desk-top

TEST CONDITION OF EQUIPMENT UNDER TEST (EUT):

Configuration of EUT : Refer to the sheet No.6

Operating Condition : Running with the program prepared by applicant.

EUT Grounding : Grounded at the plug end of line cord.

Power Rating : 120 VAC ; 60 Hz

MODE OF INTERFACE : Parallel

EUT Warm-up Time: 15 minutes Date: December 07. 1998 Temp.: 18 C Humi.: 45 %

Frequency	LISN Factor	Meter Read	ling at QP lB/uV)	QP/AVE -13dB	Class B Limits		ion Level B/uV)
(MHz)	(dB)	One end & Grd'd	The other end & Grd'd		(dB/uV)	One end & Grd'd	The other end & Grd'd
0.510		26.1	24.5	***	48.0	26.1	24.5
0.815		21.0	22.7		48.0	21.0	22.7
1.832		18.7	20.6	MA 46-	48.0	18.7	20.6
2.547		22.5	23.8		48.0	22.5	23.8
6.621		30.2	31.4		48.0	30.2	31.4
7.335		31.5	28.9		48.0	31.5	28.9
14.770		29.0	18.0		48.0	29.0	18.0
23.562		27.5	30.3		48.0	27.5	30.3

NOTES: There is little or no LISN Factor and cable loss.

#### LINE CONDUCTED RF VOLTAGE MEASUREMENT

DESCRIPTION OF DEVICE

: Dot Matrix Printer

Model No.

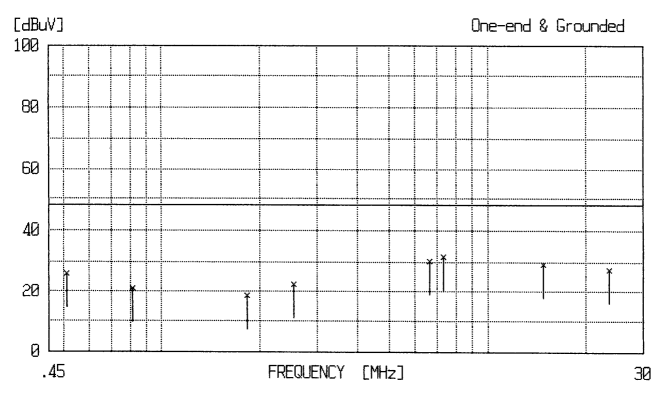
4227-Plus

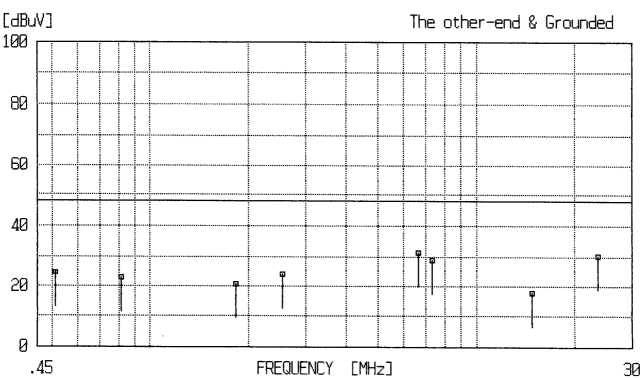
FCC ID

•

MODE OF INTERFACE

: Parallel





#### 1. The equipment under test (EUT) consists of :

Description	Manufacturer	Model No.	FCC ID (if any)
Dot Matrix Printer	TEC CORPORATION	4227-XXX	BJ10H-96001
Option Tractor	TEC CORPORATION	11A6196	N/A

# 2. The measurement was carried out with the following equipment connected:

Description	Manufacturer	Model No.	FCC ID (if any)
Personal Computer	DEC Corporation	FR-751JY-11	A09-PC75X
CRT Display	DEC Corporation	PCXCV-GA	BEJCQ472
Keyboard Unit	DEC Corporation	PCXAJ-AA	N/A
Mouse Unit	DEC Corporation	PC7XS-AA	DZLMSF142
Dot Matrix Printer	TEC CORPORATION	9600	BJ19BUOH-87019

#### 3. Type of Interface Cable(s)

	Shielded	Ferrite Core	Leng	th
EUT / Personal Computer ( LPT1 Port )	Yes	No	1.9	m
EUT / Option Tractor	Yes	No	1.1	m
Personal Computer / CRT Display	Yes	Yes ( on Twin )	1.3	m
Personal Computer / Keyboard Uint	Yes	Yes ( on One )	1.1	m
Personal Computer / Mouse Unit	Yes	No	1.8	m
Personal Computer / Dot Matrix Printer ( COM1 Port )	Yes	No	2.1	m

4. Configuration of the Equipment Under Test

Refer to sheet No 8.9 and 10.

The system was configured to maxmize emissions. The test reflects the worst case with the EUT actively Printing.

5. Arrangement of the Interface Cable(s)

Refer to sheet No 9 and 10.

These interface cables were positioned so as to produce the highest maximum at every frequency between 30 MHz and 1000MHz, being within the manner assumed to be a typical operating condition.

#### RADIATED RADIO NOISE MEASUREMENT

DESCRIPTION OF DEVICE : Dot Matrix Printer

Model No. : 4227-Plus

FCC ID

Classification of EUT : Class B
Type of EUT : Desk-top

TEST CONDITION OF EQUIPMENT UNDER TEST (EUT):

Configuration of EUT : Refer to the sheet No.15

Operating Condition : Running with the program prepared by applicant.

EUT Grounding : Grounded at the plug end of line cord.

Power Rating : 120 VAC ; 60 Hz

MODE OF INTERFACE : Serial

EUT Warm-up Time: 15 minutes Date: December 04. 1998 Temp.: 14 C Humi.: 50 %

Frequency	Antenna Factor	Meter Readin (dB,	ng at 3 m /uV)	Class B Limits	Emission Lev (dB/u	
(MHz)	(dB)	Horizontal	Vertical	(dB/uV/m)	Horizontal	Vertical
30.7	19.5	<b>-</b> 3.5	7.5	40.0	16.0	27.0
49.3	15.4	3.0	10.5	40.0	18.4	25.9
69.0	10.2	19.0	25.5	40.0	29.2	35.7
78.8	10.9	12.5	15.0	40.0	23.4	25.9
162.5	21.5	14.5	18.0	43.5	36.0	39.5
182.2	22.8	10.5	13.0	43.5	33.3	35.8
192.1	23.2	8.5	9.0	43.5	31.7	32.2
251.2	25.1	9.0	4.0	46.0	34.1	29.1

NOTES: 1) The cable (53m) loss is included in the antenna factor.

- 2) The symbol of [ \* ] means [With Dipole Antenna] and the rest means [With Broadband Antenna].
- 3) Meter Reading + Antenna Factor = Emission Level
  Sample of calculation at 30.7 MHz: -3.5 + 19.5 = 16.0 dB/uV/m

TEC APPLICATION No.: OF-98023 Page 11 of 20

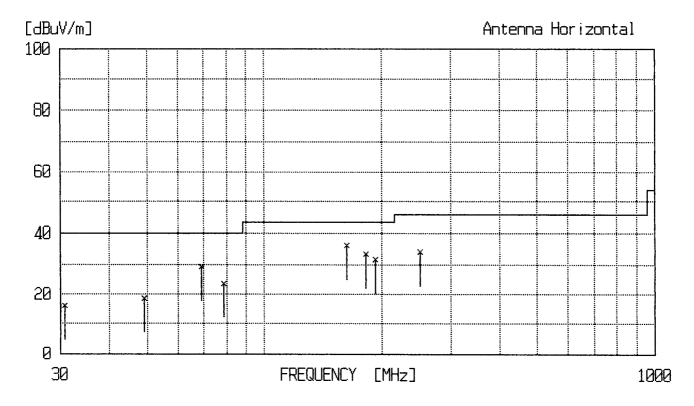
#### RADIATED RADIO NOISE MEASUREMENT

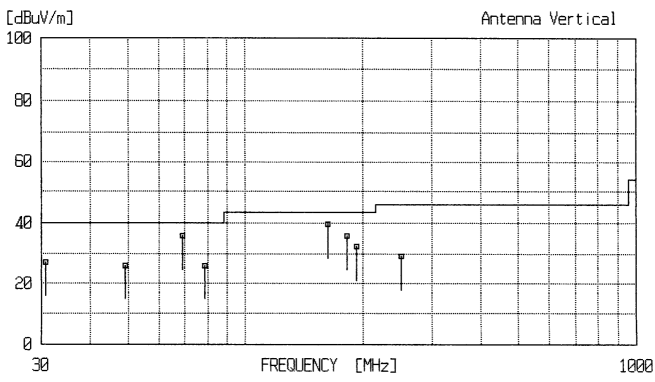
DESCRIPTION OF DEVICE : Dot Matrix Printer

Model No. : 4227-Plus

FCC ID

MODE OF INTERFACE : Serial





TEC APPLICATION No.: 0F-98023 Page 13 of 20

# LINE CONDUCTED RF VOLTAGE MEASUREMENT

DESCRIPTION OF DEVICE : Dot Matrix Printer

Model No. : 4227-Plus

FCC ID

Classification of EUT : Class B
Type of EUT : Desk-top

TEST CONDITION OF EQUIPMENT UNDER TEST (EUT):

Configuration of EUT : Refer to the sheet No.15

Operating Condition : Running with the program prepared by applicant.

EUT Grounding : Grounded at the plug end of line cord.

Power Rating : 120 VAC ; 60 Hz

MODE OF INTERFACE : Serial

EUT Warm-up Time: 15 minutes Date: December 07. 1998 Temp.: 18 C Humi.: 45 %

Frequency	LISN Factor	Meter Read (d	ling at QP  B/uV)   The other	QP/AVE -13dB	Class B Limits	(d	ion Level B/uV)
(MHz)	(dB)	end & Grd'd	end & Grd'd		(dB/uV)	One end & Grd'd	The other end & Grd'd
0.510		42.0	38.6		48.0	42.0	38.6
0.815		23.1	23.4		48.0	23.1	23.4
1.836		19.2	19.7		48.0	19.2	19.7
2.549		21.2	18.2		48.0	21.2	18.2
6.627		31.1	27.8		48.0	31.1	27.8
7.341		32.0	29.1		48.0	32.0	29.1
14.783		29.4	17.1		48.0	29.4	17.1
22.836		28.9	32.5		48.0	28.9	32.5

NOTES: There is little or no LISN Factor and cable loss.

TEC APPLICATION No.: 0F-98023 Page 14 of 20

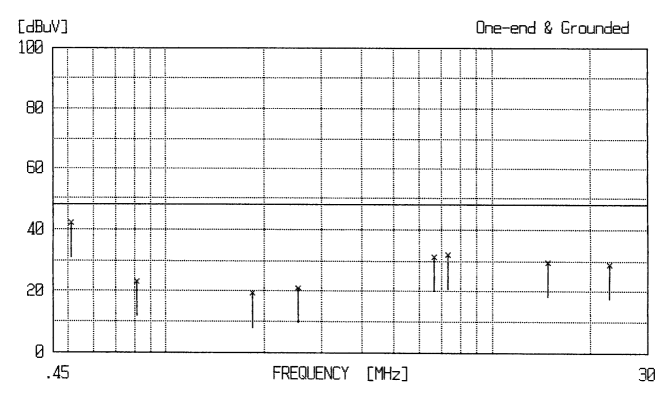
# LINE CONDUCTED RF VOLTAGE MEASUREMENT

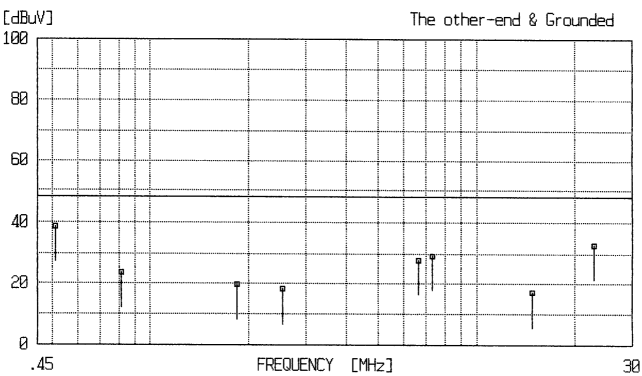
DESCRIPTION OF DEVICE : Dot Matrix Printer

Model No. : 4227-Plus

FCC ID

MODE OF INTERFACE : Serial





#### 1. The equipment under test (EUT) consists of :

Description	Manufacturer	Model No.	FCC ID (if any)
Dot Matrix Printer	TEC CORPORATION	4227-XXX	BJ10H-96001
Option Tractor	TEC CORPORATION	11A6196	N/A

#### 2. The measurement was carried out with the following equipment connected:

Description	Manufacturer	Model No.	FCC ID (if any)
Personal Computer	DEC Corporation	FR-751JY-11	A09-PC75X
CRT Display	DEC Corporation	PCXCV-GA	BEJCQ472
Keyboard Unit	DEC Corporation	PCXAJ-AA	N/A
Mouse Unit	DEC Corporation	PC7XS-AA	DZLMSF142
Dot Matrix Printer	TEC CORPORATION	9600	BJ19BUOH-87019

#### 3. Type of Interface Cable(s)

	Shielded	Ferrite Core	Length
EUT / Personal Computer( COM1 Port)	Yes	No	2.1 m
EUT / Option Tractor	Yes	No	1.1 m
Personal Computer / CRT Display	Yes	Yes ( on Twin )	1.3 m
Personal Computer / Keyboard Uint	Yes	Yes ( on One )	1.1 m
Personal Computer / Mouse Unit	Yes	No	1.8 m
Personal Computer / Dot Matrix Printer ( LPT1 Port )	Yes	No	1.9 m

4. Configuration of the Equipment Under Test

Refer to sheet No 17,18 and 19.

The system was configured to maxmize emissions. The test reflects the worst case with the EUT actively Printing.

5. Arrangement of the Interface Cable(s)

Refer to sheet No 18 and 19.

These interface cables were positioned so as to produce the highest maximum at every frequency between 30 MHz and 1000MHz, being within the manner assumed to be a typical operating condition.

TEC APPLICATION NO.: 0F-98023

Measuring Instrument Used:

Instrument

Manufacturer

Model No.

1. Field Strength Meter

Rohde & Schwarz

ESH3

Frequency Range : 9 kHz - 30 MHz

Detector Function: CISPR Quasi Perk and Average

IF Bandwith

: 200 Hz (9 - 150 kHz), 9 kHz (150 kHz - 30 MHz)

2. Field Strength Meter

Rohde & Schwarz

ESU2

Frequency Range : 25 - 1000 MHz Detector Function: CISPR Quasi Perk

IF Bandwith

: 120 kHz

3. Field Strength Meter

Rohde & Schwarz

**ESV** 

Frequency Range : 30 - 1000 MHz Detector Function: CISPR Quasi Perk

IF Bandwith

: 120 kHz

4. Spectrum Analyzer

Hewlett Packard

8568B

5. Spectrum Analyzer

Advantest

TR-4135

6. Line Impedance Stabilization Network (LISN)

Rohde & Schwarz

ESH2-Z5

7. Dipole Antenna

Schwarzbeck

Tuning Range : 30 - 300 MHz

Tuning Range : 300 - 1000 MHz

VHA9103 UHA9105

8. Broadband Antenna

Schwarzbeck

Range : 30 - 300 MHz Range : 300 - 1000 MHz BBA9106 UHALP9107