T7800 Series Transducers
EMI/RFI Report to Standard
EN61326 Meeting Requirements
of EMC Directive
2004/108/EC (replacing 89/336/EEC)

#### **Cover Page**

T7800 EMI/RFI List of Documents and Reports Meeting the requirements of EN61326 for bearing of the CE Mark.

#### **Enclosures:**

- ETL Certificate and Report Verification TT7800-401 and TT7800-501 to EN50082-2 -Immunity
  - a. IEC1000-4-2, Electrostatic Discharge Susceptibility
  - b. ENV50140, Radiated Susceptibility Electric Field Immunity
  - c. IEC1000-4-4, Electrical Fast Transient/Burst Susceptibility
  - d. IEC1000-4-6, Conducted RFI Susceptibility
  - e. IEC1000-4-8, Power Frequency Magnetic Filed Susceptibility
- ETL Certificate and Report Verification TT7800-401 and TT7800-501 to EN55011 (CISPR 11:1991) - Emissions
- 3. Requirements (addendum) to meet EN61326-1:1998 + A1, A2, A3, Reaffirmed 2005
- 4. ETL Test results:
  - a. EN61000-4-3, Radiated Immunity (supersedes ENV50140 and IEC1000-4-3)
  - b. EN61326:1998 Table 3, Radiated Emissions
  - c. EN61000-4-5, Surges
- 5. EN61000-4-5, Surges Self Declaration Test Data
- 6. Evaluation of EMC Directive 2004/108/EC replacing repealed Directive 89/336/EEC

Originator's Report Number: 551641

July 21, 1995

Test Report
for
Fairchild IPC, Inc.
on the
Model TT7800-401 and TT7800-501
Electro-pneumatic Transducers



# ETL Testing Laboratories, Inc.

ETL is an independent testing and certification organization.



ETL Testing Laboratories, Inc. 4317-A Park Drive, N.W. Norcross, GA 30093 Telephone (404) 925-2444 Fax (404) 925-7294

Originator's Report Number: 551641

July 21, 1995

Test Report
for
Fairchild IPC, Inc.
on the
Model TT7800-401 and TT7800-501
Electro-pneumatic Transducers

Test Performed by:

Inchcape Testing Services 4317-A Park Dr., NW Norcross, GA 30093

Test Authorized by:

Fairchild IPC, Inc. 3920 West Point Blvd. Winston-Salem, NC 27102

Test Initiated		May 25, 1995
Test Completed		July 21, 1995
Test Engineer	David C. Damy	David C. Dennis
Team Leader	AhWWLL	Jeffrey W. Whitmire

#### ETL TESTING LABORATORIES, INC. 4317-A Park Drive, NW Norcross, GA 30093

#### VERIFICATION

Fairchild IPC, Inc. 3920 West Point Blvd. Winston Salem, NC 27102 August 7, 1995

#### NOT TRANSFERABLE

Verification is hereby issued to the named GRANTEE and is VALID ONLY for the equipment identified hereon for use under the rules and regulations listed below.

Name of Grantee:

Fairchild IPC, Inc.

Model or FCC Identifier:

Model TT7800-401 and TT7800-501 Electro-pneumatic Transducers

Applicable Regulation:

89/336/EEC EN50082-2

(1)

Note(s):

See attached Report dated July 21, 1995 for details and/or conditions of this Verification.

Test methods employed conform to the Standard (2) Operating Procedures of ETL Testing Laboratories, Inc.

Accredited by the National Institute of Standards and Technology for Emissions and Telecommunications Testing Approved by the Canadian Department of Communications for Telecom Testing

> In correspondence concerning this Verification, please refer to the date, Grantee Name and Model No.

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#### Introduction 1.0

Scope 1.1

This report covers testing performed on the Model TT7800-401 and TT7800-501 electro-pneumatic transducers manufactured by Fairchild IPC, Inc..

1.2

Testing was performed to evaluate the Model TT7800-401 and TT7800-501 electropneumatic transducers for susceptibility to ESD, radiated RFI, conducted RFI, electrical fast transients/bursts, and power frequency magnetic fields in accordance EN50082-2

1.3 Summary

The Model TT7800-401 and TT7800-501 electro-pneumatic transducers were found to be immune to ESD, radiated RFI, conducted RFI, electrical fast transients/bursts, and power frequency magnetic fields in accordance with EN50082-2 when tested as received.

**Testing Requirements** 

Testing was performed using procedures and criteria contained in IEC1000-4-2, IEC1000-4-4, IEC1000-4-6, IEC1000-4-8, ENV50140 and EN50082-2. Table 1.4-1 contains specifics pertaining to testing parameters.

### Table 1.3-1 Results Summary/Modifications

IEC 1000-4-2		
Results	Modifications	
Passes ±6 kV Contact Discharge Passes ±8 kV Air Discharge	None	

ENV 50140		
Results	Modifications	
Passes 10V/m, 80% Amplitude Modulated w/1kHz sinewave from 80 to 1000 MHz Passes 10 V/m pulse modulated at 200 Hz to 50% duty cycle at 900±5 MHz	None	

	IEC 1000-4-4	
Results	Modifications	
Passes at ±2 kV	None	

IEC 10	000-4-6
Results	Modifications
Passes 10 V <sub>rms</sub> (80% AM w/ 1 kHz sinewave) on all power and signal lines	None

IEC 1000-4-8		
Results	Modifications	
Passes 30 A <sub>ms</sub> /m (continuous), 50 Hz magnetic field	None	

### Table 1.4-1 Test Parameters/Compliance Criteria

- IEC 1000-4-2, Electrostatic Discharge Susceptibility ±6 kV contact discharge, ±8 kV air discharge Category B Compliance per EN50082-2:1994
- ENV50140, Radiated Electromagnetic Field Susceptibility
  10 V/m, 80 to 1000 MHz (80% Amplitude Modulated w/1kHz sinewave)
  900±5 MHz, 10 V/m pulse modulated at 200 Hz to 50% duty cycle
  Category A Compliance per EN50082-2:1994
- IEC 1000-4-4, Electrical Fast Transient/Burst Susceptibility ±2 kV on all power and signal lines
  Category B Compliance per EN50082-2:1994
- IEC 1000-4-6, Conducted RF Disturbance Susceptibility 10  $V_{\rm ms}$  (80% AM w/ 1 kHz sinewave) on all power and signal lines Category A Compliance per EN50082-2:1994
- IEC 1000-4-8, Power Frequency Magnetic Field Susceptibility 30 A<sub>ms</sub>/m (continuous) at 50 Hz Category A Compliance per EN50082-2:1994

#### Test Environment 2.0

**Test Sample Description** 2.1

The Equipment Under Test (EUT) consisted of the Models TT7800-401 and TT7800-501 electro-pneumatic transducers. The Model T7800 Series of electro-pneumatic transducers is designed to transmit a pneumatic signal which is linearly proportional to a DC current or DC voltage input. The TT7800-401 is a current controlled unit while the TT7800-501 is controlled by voltage and current source inputs. The TT7800-401 was tested with the current source set to 12 mA, and the TT7800-501 was tested with the voltage input set to 24 VDC and the current source input adjusted to yield a 3 VDC drop across a 249 ohm resistor between the S+ and V- terminals. The input air pressure was regulated to 20 psi. This configuration resulted in a pneumatic pressure of approximately 9 psi at the output ports of each transducer. This pneumatic pressure was monitored during all EMC testing and was the criterion for performance degradation. A failure occurred if any disturbance caused the output pressure to vary more than  $\pm 0.06$  psi.

The test samples were received into the EMC test facility on May 25, 1995.

**Test Facility** 2.2

The test facility, Inchcape Testing Services, is located at 4317-A Park Dr., Norcross, Georgia. EMC Test Site #2 is located in this building. EMC Test Site is located in the lower level of the free standing EMI site and consists of a shielded room (12'  $\times$  24'  $\times$ 10'). Ambient temperature is maintained between 65 and 75°F, with an approximate relative humidity of 45%.

Test Equipment 2.3

Table 2.3-1 contains a list of the test equipment used during the testing.

### Table 2.3-1 Test Equipment

	IEC 1000-4-2	
Model No.	Serial No.	Description
Key-Tek MZ15	731865	ESD Simulator

	ENV50140	
Model No.	Serial No.	Description
LCF 1200-10-10-35R ENI 5100L Fluke 6071A EMCO 3143 AR FM2000 AR FP2000 AR 888	049406 490 3685018 9404-1031 13609 14055 12584	RF Amplifier RF Amplifier Signal Generator Biconilog Antenna Isotropic Field Monitor Isotropic Field Probe Gated Leveling Pre-Amp

	IEC 801-4	
Model No.	Serial No.	Description
VELONEX V-3300	16509	Fast Transient/Burst Generator

### Table 2.3-1 (Continued)

IEC 1000-4-6				
Model No.	Serial No.	Description		
Tektronix 465 Marconi 2022C AH Systems BCP-200/511 LCF 1200-10-10-35R ENI 240-L	B262681 119095/008 498 049406 369	Oscilloscope Signal Generator Current Injection Probe RF Amplifier RF Amplifier		

	IEC 1000-4-8	
Model No.	Serial No.	Description
Elgar 5162000-01 Rev. 05 ETL 1000-4-8-1 AH Systems SAS-200/560	213 N.A. 575	AC Power Source Induction Coil Magnetic Loop Antenna

### IEC 1000-4-2, Electrostatic Discharge Susceptibility

3.0.1 Test Description

IEC Publication 1000-4-2:1991, Electromagnetic Compatibility Part 4: Testing and Measurement Techniques-Section 2: Electrostatic Discharge Immunity Test, Basic EMC Publication was the guiding document for this test. This test evaluates the test sample's response to electrostatic discharge events that occur to the body of the test sample at  $\pm 8$  kV discharged through air and  $\pm 6$  kV contact discharge.

3.0.2 Test Procedure

The ESD test level is set and discharges are applied to the conductive surface under the test sample, the conductive surface vertical to the test sample, and along all seams and control surfaces on the test sample. If a discharge occurs and an error is caused, the type of error, discharge level and location is recorded.

3.0.3 Test Results

Testing showed that the Model TT7800-401 and TT7800-501 transducers are immune to ESD up to and including  $\pm 8$  kV air discharge, and up to and including  $\pm 6~\text{kV}$  contact discharge when tested as received.

3.0.4 Test Configuration Photograph

Figure 3.0-1 shows the testing configuration used.

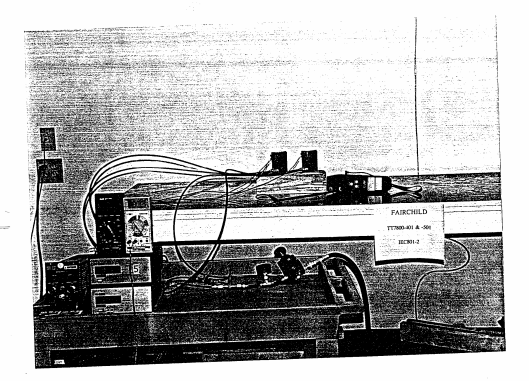


Figure 3.0-1 Test Configuration Photograph

### 3.1 ENV50140, Radiated Susceptibility-Electric Field

#### 3.1.1 Test Description

CENELEC Publication ENV50140:1993, Electromagnetic Compatibility, Basic Immunity Standard for radiated, radio frequency electromagnetic field immunity, was the guiding document for this test. This test evaluates the test sample's response to radiated electric fields and was performed from 80 to 1000 MHz at a level of 10 V/m, 80% Amplitude Modulated w/ 1 kHz sinewave. The test was also performed at  $900\pm5$  MHz at an immunity level of 10 V/m pulse modulated at 200 Hz to 50% duty cycle.

### 3.1.2 Test Procedures

The test sample is set into operation and was monitored for variations in performance. The test signal is set for frequency, modulation level, and field strength. The procedure is performed by adjusting the transmitting antenna so that the electromagnetic field is vertically polarized while sweeping through the appropriate frequency range and maintaining the necessary field strength. This procedure is then repeated with the transmitting antenna adjusted to the horizontal polarization position. If an error is detected, the field strength is reduced until the error corrects, then increased until the error begins to occur. This threshold level, the frequency and the error created are noted before continuing.

#### 3.1.3 Test Results

The Model TT7800-401 and TT7800-501 transducers were found to be immune to RFI at 10 V/m from 80 to 1000 MHz, 80% Amplitude Modulated w/ 1 kHz sinewave, in both antenna polarizations, when tested as received.

The test samples were also found to be immune to RFI at  $900\pm5$  MHz at an immunity level of 10 V/m pulse modulated at 200 Hz to 50% duty cycle when tested as received.

### 3.1.4 Test Configuration Photograph

Figure 3.1-1 shows the testing configuration used.

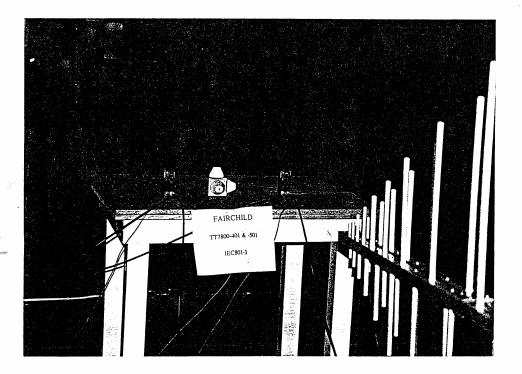


Figure 3.1-1 Test Configuration Photograph

### IEC 1000-4-4, Electrical Fast Transients/Bursts Susceptibility

#### 3.2.1 Test Description

IEC Publication 1000-4-4:1988, Electromagnetic Compatibility Part 4: Testing and Measurement Techniques-Section 4: Electrical Fast Transient/Burst Immunity Test was the guiding document for this test. This test evaluates the test sample's response to burst interference transients conducted on the power supply lines and signal lines to the EUT. A test signal of  $\pm 2.0$  kV was applied to all power and signal lines to the EUT.

#### 3.2.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 3.2-1, and monitored for performance. The transients were directly injected onto the DC power input lines to the test samples. Using a capacitive coupling clamp as called out in IEC1000-4-4, the transients were capacitively coupled onto signal and control lines to the test samples. This test configuration is shown in Figure 3.2-2. This coupling clamp provides the ability of coupling the fast transients/bursts to the circuit under test without any galvanic connection to the terminals of the circuits, shielding of the cables or any other part of the EUT. The equipment was monitored during testing for any degradation in performance. When an error or any degradation occurs, the test level is reduced until the condition corrects and then increased until the immunity threshold is reached. This threshold level and the error conditions are noted before continuing.

Testing showed that the Model TT7800-401 and TT7800-501 are immune to conducted transients of up to  $\pm 2.0$  kV on power and signal lines when tested as received.

### 3.2.4 Test Configuration Photograph

Figures 3.2-1 and 3.2-2 show the testing configurations used.

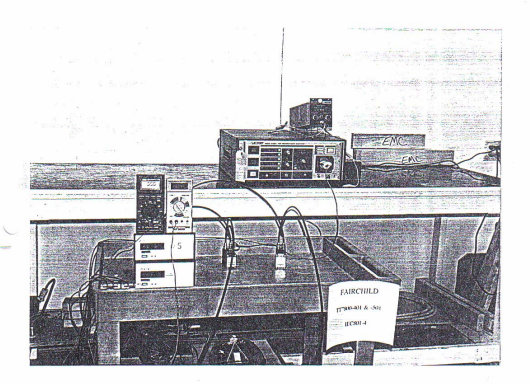


Figure 3.2-1 Test Configuration Photograph

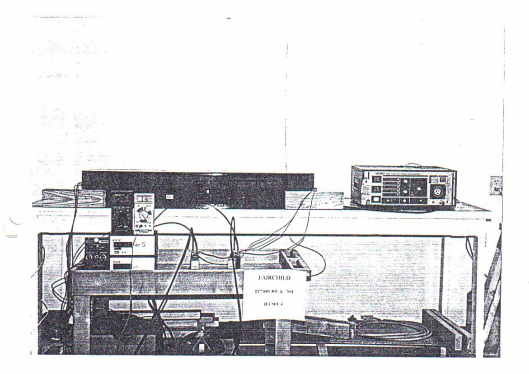


Figure 3.2-2 Test Configuration Photograph

#### 3.3 IEC 1000-4-6, Conducted RFI Susceptibility

#### 3.3.1 Test Description

IEC Publication 1000-4-6:1993, Electromagnetic Compatibility for Electrical and Electronic Equipment, Part 6: Immunity to Conducted Disturbances Induced by Radio Frequency Fields was the guiding document for this test. This test evaluates the test sample's response to conducted RF disturbances on power and signal lines.

#### 3.3.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 3.3-1, and monitored for performance. A current injection probe was used to inject the RF interference onto each of the power and signal lines to the test sample for a continuous sweep of the frequencies 150 kHz to 80 MHz. The test signal was set at 10  $V_{rms}$  and amplitude modulated 80% with a 1 kHz sinewave. The test was performed in differential and common mode.

#### 3.3.3 Test Results

The Model TT7800-401 and TT7800-501 transducers were found to be immune to conducted RFI from 150 kHz to 80 MHz at 10  $V_{\rm rms}$  (80% AM w/ 1 kHz sinewave) when tested as received.

### 3.3.4 Test Configuration Photograph

Figure 3.3-1 shows the testing configuration used.

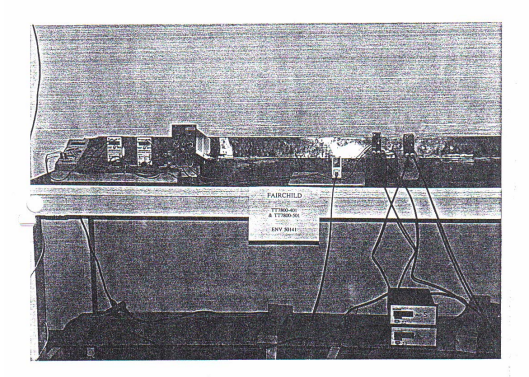


Figure 3.3-1 Test Configuration Photograph

#### 3.4 IEC 1000-4-8, Power Frequency Magnetic Field Susceptibility

#### 3.4.1 Test Description

IEC Publication 1000-4-8:1993, Electromagnetic Compatibility Part 4: Testing and Measurement Techniques Section 8: Power Frequency Magnetic Field Immunity Test was the guiding document for this test. This test evaluates the test sample's response to power frequency magnetic disturbances and was performed at a level of 30  $A_{\rm rms}$ /m.

#### 3.4.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 3.4-1, and monitored for performance. A standard square induction coil (1 meter side) as called out in IEC1000-4-8 was used to apply a magnetic field to the test sample using the immersion method. The induction coil was positioned in three separate orthogonal positions for application of the magnetic field around the EUT. The power source was set to 50 Hz and voltage was applied to the induction coil until the magnetic field strength at the equipment under test reached 30  $A_{\rm imp}/m$ . The magnetic field was applied to the EUT at the specified immunity level for one minute. The test samples were monitored for any degradation in performance. If any degradation of performance occurred, the immunity threshold and error conditions were noted.

#### 3.4.3 Test Results

The Model TT7800-401 and TT7800-501 transducers were found to be immune to power frequency magnetic disturbances at a level of 30  $A_{\rm rms}/m$  when tested as received.

#### 3.4.4 Test Configuration Photograph

Figure 3.4-1 shows the testing configuration used.

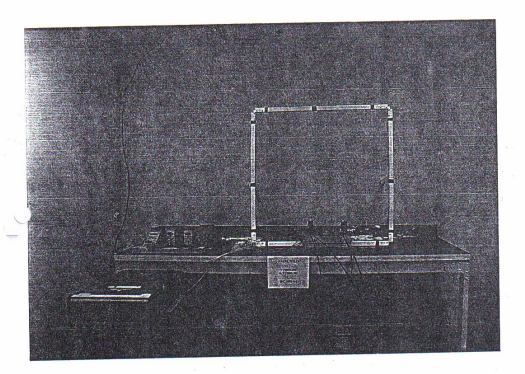


Figure 3.4-1 Test Configuration Photograph

#### 4.0 Conclusions

4.1 IEC 1000-4-2, ESD Susceptibility
The Model TT7800-401 and TT7800-501, manufactured by Fairchild IPC, Inc.,
were found to be immune to ESD up to and including 6 kV contact discharge and 8
kV air discharge when tested as received.

4.2 ENV50140, Radiated Susceptibility - Electric Field
The Model TT7800-401 and TT7800-501, manufactured by Fairchild IPC, Inc.,
were found to be immune to RFI at 10 V/m from 80 to 1000 MHz (80% Amplitude
Modulated w/ 1kHz sinewave), in either antenna polarization when tested as
received.

The Model TT7800-401 and TT7800-501, manufactured by Fairchild IPC, Inc., were found to be immune to RFI at  $900\pm 5$  MHz at an immunity level of 10 V/m pulse modulated at 200 Hz to 50% duty cycle when tested as received.

- 4.3 IEC 1000-4-4, Electrical Fast Transients/Bursts Susceptibility The Model TT7800-401 and TT7800-501, manufactured by Fairchild IPC, Inc., were found to be immune to ±2.0 kV transients on all power and signal lines when tested as received.
- 4.4 IEC 1000-4-6, Conducted RFI Susceptibility The Model TT7800-401 and TT7800-501, manufactured by Fairchild IPC, Inc., were found to be immune to conducted RFI at 10 V<sub>rms</sub> from 150 kHz to 80 MHz (80% AM w/ 1 kHz sinewave) when tested as received.
- 4.4 IEC 1000-4-8, Power Frequency Magnetic Field Susceptibility
  The Model TT7800-401 and TT7800-501, manufactured by Fairchild IPC, Inc.,
  were found to be immune to power frequency magnetic fields at 30 A<sub>ms</sub>/m
  (continuous) when tested as received.
- 4.2 EN50082-2, Generic Immunity Standard, Part 2: Industrial Environment
  The Model TT7800-401 and TT7800-501, manufactured by Fairchild IPC, Inc.,
  comply with the immunity requirements of EN50082-2 when tested as received.

### Fairchild IPC, Inc.

Emissions Testing
Performed
on the
Electro-Pneumatic Transducers
Model: TT7800-401 & TT7800-501
EN55011 Group 1 Class A



ETL Testing Laboratories, Inc.

ETL is an independent testing and certification organization.



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Fairchild IPC, Inc.

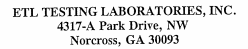
Emissions Testing
Performed
on the
Electro-Pneumatic Transducers
Model: TT7800-401 & TT7800-501
EN55011 Group 1 Class A

Date of Test: June 27, 1995

WO#1408 SM/si Report #551639 July 7, 1995 DOT: June 27, 1995 Contact: Stan Przybylowicz

Total No. of Pages Contained in this Report:

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### VERIFICATION

Fairchild IPC, Inc. 3920 West Point Blvd. Winston Salem, NC 27102 July 7, 1995

#### NOT TRANSFERABLE

Verification is hereby issued to the named GRANTEE and is VALID ONLY for the equipment identified hereon for use under the rules and regulations listed below.

Name of Grantee:

Fairchild IPC, Inc.

Model or FCC Identifier:

TT7800-401 & TT7800-501

Applicable Regulation:

Applicable to EC Directive 89/336/EEC

Equipment Class:

Group 1 Class A

Note(s):

- See attached Report dated July 7, 1995 for details and/or conditions of this Verification.
- (2) Test methods employed conform to the Standard Operating Procedures of ETL Testing Laboratories, Inc.
- (3) Verified to the limits and methods of EN 55011.

Accredited by the National Institute of Standards and Technology
for Emissions and Telecommunications Testing
Approved by the Canadian Department of Communications for Telecom Testing

In correspondence concerning this Verification, please refer to the date, Grantee Name and Model No.

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	4.2 Terms and Conditions	

This report is designed to show compliance with the European Standard EN55011:1991, Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment. The test procedures, as described in EN55011, were employed. A description of the product and operating configuration, the various provisions of the rules, the methods for determining compliance, and a detailed summary of the results are included within this test report.

## 1.0 Introduction and Conclusions

#### A. Introduction:

EN55011:1991 recognizes two types (groups) of equipment, as well as two different environments and requires the manufacturer to label the product accordingly:

#### Group 1

Contains all ISM equipment in which there is intentionally generated and/or used conductively coupled radio frequency energy which is necessary for the internal functioning of the equipment itself. Typical examples are signal generators, flow meters, spectrum analyzers and switch mode power supplies (when not incorporated into equipment).

#### Group 2

Contains ISM equipment in which radio frequency energy is intentionally generated and/or used in the form of radiation for the treatment of material. Typical examples are RF gluing, heating, welding and drying equipment, domestic microwave ovens and induction cookers.

EN55011 Class A equipment is intended for use in commercial and industrial locations. Class B equipment is suitable for use in domestic environments. Radiated emission limits have been established for both groups and classes from 30 MHz to 12.7 GHz. Line-conducted emissions are specified for both groups and classes from 150 kHz to 30 MHz. Additionally, there exist magnetic emission limits only for Group 2 Class A equipment from 150 kHz to 30 MHz.

### 1.0 Introduction and Conclusions (Continued)

EN55011 is the acceptance of ISM frequency bands within which there are no maximum radiation limits. Not all of these frequencies are available worldwide; they are referenced to regions established by the International Telecommunications Union (ITU) and are listed in the Table attached.

Frequencies designated by ITU for use as fundamental ISM frequencies10

Frequencies designated by 110 for use as randometrical				
Center Frequency MHz	Frequency Range MHz	Maximum radiation limit <sup>3)</sup>	Number of appropriate footnote to the table of frequency allocation to the ITU Radio Regulations	
6.780 13.560 27.120 40.680 433.920 2450 5800 24125 61250 122500 245000	6.765 - 6.795 13.553 - 13.567 26.957 - 27.283 40.66 - 40.70 433.05 - 434.79 2400 - 2500 5725 - 5875 24000 - 24250 61000 - 61500 122000 - 123000 244000 - 246000	Under consideration Unrestricted Unrestricted Unrestricted Under consideration Unrestricted Unrestricted Unrestricted Unrestricted Unrestricted Under consideration Under consideration Under condideration	524 <sup>2</sup> 534 546 548 661 <sup>20</sup> ,662 752 806 881 911 <sup>20</sup> 916 <sup>20</sup>	

- (1) Resolution No. 63 of the ITU Radio Regulations Applies
- (2) Use of these frequency bands is subject to special authorization by administrations concerned in agreement with other administrations whose radio communication services might be affected.
- (3) The term "unrestricted" applies to the fundamental and all other frequency components falling within the designated band. Special measures to achieve compatibility may be necessary where other equipment satisfying immunity requirements (e.g. CISPR 20, IEC 801), is placed close to ISM equipment.

### 1.0 Introduction and Conclusions (Continued)

## Frequencies designated on a national basis in CENELEC countries for use as fundamental ISM frequencies

for use as fundamental form frequencies					
Frequency MHz	Maximum radiation limit <sup>1)</sup>	Notes			
0.009 - 0.010 3.370 - 3.410 13.533 - 13.553 13.567 - 13.587 83.996 - 84.004 167.992 - 168.008 886.000 - 906.000	unlimited unlimited 110 dB(uV/m) at 100m 110 dB(uV/m) at 100m 130 dB(uV/m) at 30m 130 dB(uV/m) at 30m 120 dB(uV/m) at 30m	Germany only Netherlands only United Kingdom only			

<sup>1)</sup> distance measured from the exterior wall outside the building in which the equipment is situated.

#### B. Conclusions:

On June 27, 1995, we tested the Electro-Pneumatic Transducers, Model: TT7800-401 & TT7800-501, to determine if they were in compliance with the EN55011 Group 1 Class A emissions limits. We found that the unit met the EN55011 Group 1 Class A requirements when tested as received.

No radiated emissions were detected above the measuring equipment noise floor, which is at least 6 dB below the applicable limit.

No line-conducted tests were performed because the unit is DC powered.

In summary, this report verifies that the Electro-Pneumatic Transducers, Model: TT7800-401 & TT7800-501, are compliant with the EN55011 Group 1 Class A requirements when production units conform to the initial sample. Please address all questions and comments concerning this report to Jeffrey W. Whitmire, EMI Team Leader.

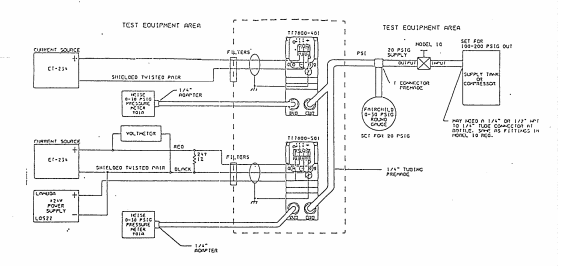
#### 2.0 Description of the Product

### 2.1 Brief Description and Received Condition

Prototype versions of the T7800 series of electro-pneumatic transducers were received on June 27, 1995 in good condition. The transducers transmit a pneumatic signal which is linearly proportional to a DC current or DC voltage input.

### 2.2 System Block Diagram

The diagram shown below details the placement of the equipment under test on the turntable.



EN55011 (CISPR11) Measurements December 5, 1994

#### 2.3 System Test Configuration

**Equipment Under Test:** 

Electro-Pneumatic Transducers

Model:

TT7800-401 & TT7800-501

Serial No.:

Not Labelled

FCC Identifier:

not shown

Support Equipment:

0-100Psi Differential

Heise

M/N: 710A 100Psi S/N: 57-5121 FCC ID: n/a

0-30 Psi Differential

Heise

M/N: 710A 30 Psi S/N: 57-5122 FCC ID: n/a

Power Supply

Lambda M/N: LG-522 S/N: 42904 FCC ID: n/a

Current Source

Quantity 2

M/N: ET234 S/N: n/a FCC ID: n/a

Fairchild

Multi-Meter

BK-Precision M/N: 388-HD S/N: 18302450 FCC ID: n/a

EN55011 (CISPR11) Measurements December 5, 1994

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System Test Configuration, cont'd. 2.3

Pressure Regulator

Fairchild M/N: 10 S/N: 10262 FCC ID: n/a

#### Cables:

3 AC Line (1m bundled, unshielded)

2 Wire (1m, unshielded)
3 Leads (1', unshielded)
2 Meter Leads (1', unshielded)
1 49-ohm Resistor

#### 2.4 Justification

To insure maximum emissions were detected, the system was rotated 360 degrees, the antenna height was varied from 1 to 4 meters above the ground plane in both horizontal and vertical polarizations. These maximum emissions are represented in Exhibit 3.0.

### 2.5 EUT Operation and Excercise

There was no special software to exercise the device.

### 2.6 Modifications Required for Compliance

No modifications were installed during test performance to bring the product into compliance (Please note that this list does not include changes made specifically by Fairchild IPC, Inc. prior to compliance testing).

#### 3.0 Electromagnetic Radiation Disturbance

#### 3.1 Limits of Electromagnetic Radiation Disturbance

Electromagnetic radiation disturbance limits for Group 1 equipment

Frequency	Measures o	Measures in situ	
band MHz	Group 1 Class A		Group 1 Class A limits with measuring distance 30 m from exterior wall outside the building in which the equipment is situated dB(uV/m)
0.15 - 30 30 - 230 230 - 1000	Under consideration 30 37	Under consideration 30 37	Under consideration 30 37

# Electromagnetic radiation disturbance limits for Group 2 Class B equipment measured on a test site

Group 2 Class B equipme	
Frequency band MHz	Class B limits measurement distance 10 m dB(uV/m)
0.15 - 30 30 - 80.872 80.872 - 81.848 81.848 - 134.786 134.876 - 136.414 136.414 - 230 230 - 1000	Limits under consideration 30 50 30 50 30 50 30 30 37

3.1 Limits of Electromagnetic Radiation Disturbance (Continued)

Electromagnetic radiation disturbance limits for Group 2 Class A equipment

Frequency						
range MHz	From exterior wall outside the building in which the equipment is situated dB(uV/m)	On a test site $dB(uV/m)$				
0.15 - 0.49 0.49 - 1.705 1.705 - 2.194 2.194 - 3.95 3.95 - 20 20 - 30 30 - 47 47 - 68 68 - 80.872 80.872 - 81.848 81.848 - 87 87 - 134.786 134.785 - 136.414 136.414 - 156 156 - 174 174 - 188.7 188.7 - 190.979 190.979 - 230 230 - 400 400 - 470	75 65 70 65 50 40 48 30 43 58 43 40 50 40 54 30 40 54 30	85 75 80 75 60 50 58 40 53 68 53 50 60 50 64 40 50 50				
190.979 - 230 230 - 400	30 40	40 50				

Note: Three sets of units are commonly used for EMI measurement, decibels below one milliwatt (-dBm), decibels above a microvolt (dB $\mu$ V), and microvolts ( $\mu$ V). To convert between them, use the following formulas:  $20\ LOG_{10}$  ( $\mu$ V) = dB $\mu$ V, dBm = dB $\mu$ V-107.

#### 3.2 Site Description and List of Test Equipment

The North site is located at 4317-A Park Drive in Norcross, Georgia. The site consists of a wooden enclosed structure with a steel ground plane. The site meets the characteristics of CISPR 16 and ANSI C63.4: 1991 and is on file with the FCC. For measurements a remotely controlled flush mount metal top turntable is used to rotate the EUT a full 360 degrees. A remote controlled non-conductive antenna mast is used to scan from one to four meter height. The site enclosure is constructed of non conductive materials.

Measurement equipment used for radiated emission compliance testing utilized some of the equipment on the following list:

Type	Manufacturer	Model Number	Serial Number
Spectrum Analyzer Spectrum Analyzer Signal Generator Preamplifier Preamplifier Preamplifier Horn Antenna Horn Antenna Loop Antenna Tuned Dipole Ant. Tuned Dipole Ant. Biconical Antennas Biconical Antennas Biconical Antennas Antenna Mast Antenna Mast	Hewlett Packard Hewlett Packard Hewlett Packard Compliance Design Compliance Design Compliance Design Hewlett Packard EMCO EMCO Compliance Design	HP8595E 8558B/182 Mainframe HP8640B P950 P950 P1000 HP8447D 3115 3116 6507 Roberts A100 Roberts A100 B1000 B1000 B1000 M100 M100 M100	3249A00243 TE-43132 1814A08238 EMC-0001 EMC-0002 EMI-P10GHz 2237109 9208-3919 9310-2222 9204-1283 423 727 367, 406, 434 685, 454, 725 525, 536, 511 Mast 01 Mast 02

#### 3.3 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG

where  $FS = Field Strength in dB\mu V/m$ 

RA = Receiver Amplitude (including preamplifier) in  $dB\mu V$ 

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB

AG = Amplifier Gain in dB

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows:

FS = RR + LF

where  $FS = Field Strength in <math>dB\mu V/m$ 

 $RR = RA - AG \text{ in } dB\mu V$ 

LF = CF + AF in dB

Assume a receiver reading of 52.0  $dB\mu V$  is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32 dB $\mu$ V/m. This value in dB $\mu$ V/m was converted to its corresponding level in  $\mu V/m$ .

 $RA = 52.0 \text{ } dB\mu\text{V/m}$ 

AF = 7.4 dB CF = 1.6 dB

 $RR = 23.0 \text{ dB}\mu\text{V}$ LF = 9.0 dB

AG = 29.0 dBFS = RR + LF

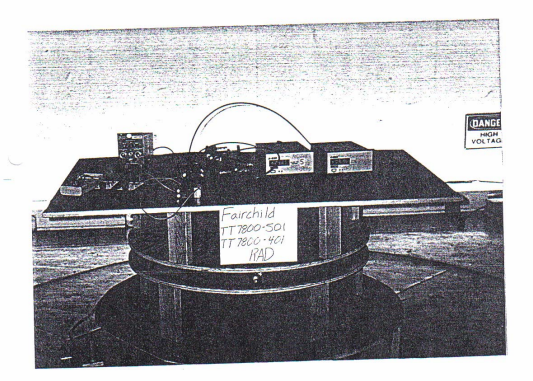
 $FS = 23 + 9 = 32 \, dB \mu V/m$ 

Level in  $\mu V/m = Common \ Antilogarithm \ [(32\ dB \mu V/m)/20] = 39.8\ \mu V/m$ 

#### 3.4 Configuration Photographs

#### Radiated Emission

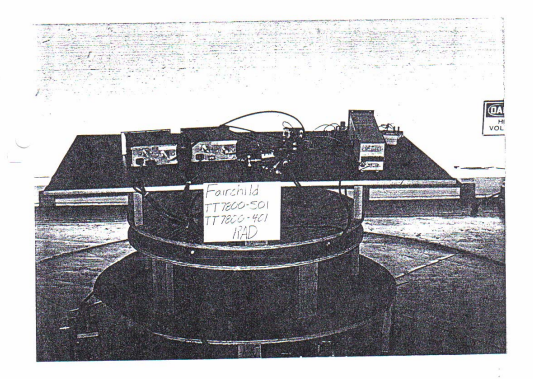
Front View



#### 3.4 Configuration Photographs (continued)

#### Radiated Emission

Rear View



#### 3.5 Test Data

The results on the following page(s) were obtained when the device was tested in the condition described in Section 2.

#### ETL TESTING LABORATORIES, INC.

#### Table:1

Company: Fairchild

Model: Piezo Electric

Notes: Initial Results, TT7800-501 and TT7800-401

CISPR 11 Gp 1 Class A Radiated Emissions

|--|

No Radiated emissions were detected above the measuring equipment noise floor, which is at least 6 dB below the applicable limit.

Test Engineer: Steve McKinney

Test Date: 06-27-1995

4.0 Miscellaneous Information

4.1 Test Report Certification

Company Name:

Fairchild IPC, Inc. 3920 West Point Blvd.

Winston Salem, NC 27102

Attention:

Stan Przybylowicz

Model No.:

TT7800-401 & TT7800-501

Report Date:

July 7, 1995

Test Site Location:

INCHCAPE TESTING SERVICES

4317-A Park Dr., N.W. Norcross, Georgia 30093

We attest to the accuracy of this report:

Project Engineer

Jeffrey W. Whitmi EMI Team Leader

EN55011 (CISPR11) Measurements December 5, 1994

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fable 1 Model T	7800 Immunity Standards,	Test Requ	irements & Performance Criteria	
Sta	ndards	Models	Test Spec.s	Perf. Criteria
EN 61326-1:1998 Immuni	ty Annex A (normative)	T7800		
<u>Table A.1</u> : Enclosure Port				
ESD: EN 61326: 19		N/A	4 kV Contact	N/A
Passed in original submittal	7/95		8 kV air discharge	
	00-4-3:1997 (IEC 1000-4-3) Amendment (Radiated RF)	·X	80-1000MHz & 1.4-2.0GHz Level 3: 10 V/M	A
RF-EMF	AM	ŀ	80% AM (1KHz)	
Mag Fields: EN 610	000-4-8:1993	N/A	50 Hz	N/A
Power Free	quency Magnetic Field		30 A(rms)/m	
Passed in original submittal	7/95			
Table A.1: DC Power Port				
Burst: EN 61000-4	1-4:1995	N/A	2 kV (peak)	N/A
Fast Trans		1 """	5/50 Tr/Th ns	
Passed in original submittal			5 kHz Repeat Frequency	
	0-4-5:1995 + A1:1996 (or	X	1.2/50 (8/20) Tr/Th uS	В
latest)	0 1 2 1 2 7 2 7 1 2 2 7 7 7 7 7 7 7 7 7 7		Common Mode 2kV (Line to Grnd)	
		Į.	Differential Mode 1kV (Line to Line)	
Conducted RF EN 6	51000-4-6:1997 (IEC 1000-4-6)	N/A	0.15 - 80 MHz	N/A
	on Mode AM		10V (rms, unmodulated)	
assed in original submittal	7/95		80% AM (1KHz)	
-			150 Source Impedance Ohms	
T-1.1. A 1. I/O 0:1/G4	-1 D			
Table A.1: I/O Signal/Contr Burst: EN 61000-4		N/A	2 kV (peak)	N/A
Fast Transi		IN/A	5/50 Tr/Th ns	IV/A
Passed in original submittal			5 kHz Repeat Frequency	
		X	1,2/50 (8/20) Tr/Th uS	В
U Surge: LN 6100	0-4-5:1995 + A1:1996 (or	Α	Differential Mode 1kV (Line to Line)	ь
Conducted RF EN 6	51000-4-6:1997 (IEC 1000-4-6)	N/A	0.15 - 80 MHz	N/A
	on Mode AM	- "	10V (rms, unmodulated)	
			80% AM (1KHz)	
Passed in original submittal	7/95		150 Source Impedance Ohms	
Table A 1: I/O Signal/Contr	ol Port - Connected Directly to		©This Section Not Applicable, No AC	
	ply Network		Power	
Burst: EN 61000-4		N/A	2 kV (peak)	N/A
Fast Transi		N/A	5/50 Tr/Th ns	IVA
Tast Hausi	ens		5 kHz Repeat Frequency	
Surge; EN 61000-4	-5:1995 + A1:1995	N/A	1.2/50 (8/20) Tr/Th uS	N/A
burge. 1214 01000-4	-3.1773 ( AL.1773	14/12	Differential Mode 1kV (Line to Line)	1417
Conducted DE- EM	61000-4-6:1997 (IEC 1000-4-6)	N/A	0.15 - 80 MHz	N/A
	on Mode AM	14/17	10V (rms, unmodulated)	11/17
ra comm	711 111QGC / 11V1		80% AM (1KHz)	
			1 60% AM (18.02)	

Notes:

Surge Immunity is tested in DC Power Port and I/O Signal/Control Ports. This allows testing to be performed on both ports simultaneously.

AC Power Port is not applicable to these devices since there is no AC power connected to units.

Bold sections indicate required tests.

Table 2 — Model T7800 Emission Standards & Test Requirements: Class A Equipment

Standards	Models	Test Spec.s	Performance Criteria	
EN 61326:1998 Emission ① Table 3				
EN 61326:1998	T7800	Frequency generating part of circuit is unchanged.		
Table 3: Ports for Enclosure and AC Mains				
EN 61326:1998 Enclosure	X	30-230 MHZ: 40 db (uV/m) Quasi peak, measured at 10m distance 230-1000 MHZ: 47 db (uV/m Quasi peak, measured at 10m distance	Limits in Test Spec.s – Table 3	
EN 61326:1998 AC Mains	N/A	0.15 - 0.50 MHz: 79db (uV) quasi peak & 66db (uV) average 0.5 - 5 MHz: 73db (uV) quasi peak & 60db (uV) average 5 - 30 MHz: 73db (uV) quasi peak & 60 db (uV) average	N/A	

AC Power Port is not applicable to these devices since there is no AC power connected to units.

Bold sections indicate required tests.

Not Applicable

Model T7800 EMC Test Setup Input/Output Values & Limits for Performance Criteria A Table 3

Model	Test Input	Pressure Output <sup>①</sup>	Power Supply	Pressure Limits
TT7800-401	12.0mA	9PSIG	N/A	+/-0.5%FS (+/-0.06psig)
TD7800-401	12.0mA	9PSIG	N/A	+/-0.5%FS (+/-0.06psig)
TT7800-901	5V	9PSIG	24Vdc +/-10%	+/-0.5%FS (+/-0.06psig)
TD7800-901	5V	9PSIG	24Vdc +/-10%	+/-0.5%FS (+/-0.06psig)

① Typical values. Record Actual readings.

Table 4 Model T7800 Surge Test Sequence Based on Pass/Fail

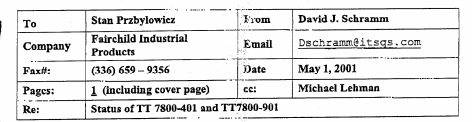
Step	Model	Input Type	Surge Suppressors	Test	Go To Step	Comment
1	TT7800-401	12 mA	2 SMBJ5349B	Pass Fail	3 2	Selected for Compatibility with Intrinsic Safety Requirements
2	TD7800-401	) mA	2 SMBJ12A	Pass Fail	3 3	***************************************
3	TT7800-901	5 V	2 SMBJ28A + 1 SMBJ12A	Pass Fail	Stop Stop	

<sup>2</sup> 

I/A

#### **Facsimile Cover Sheet**

1950 Evergreen Boulevard Suits 100, Duluth, Georgia 30096 Telephone 678-775-2400 Fax 678-775-2401 http://www.et/semko.com



Stan,

Here is the status of the EMC testing for the TT 7800-401 and TT 7800-901.

	Re	sult
Test	TT 7800-401	TT 7800-901
Radiated Emissions	Pass	Pass
Radiated Immunity	Pass	Pass
Surge	Fail	Fail

If you have any questions or need additional information, please do not hesitate to call me.



Best regards, David Schramm









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#### Facsimile Cover Sheet

1950 Evergreen Boulevard Suite 100, Duluth, Georgia 30096 Telephone 678-775-2400 Fax 678-775-2401 http://www.etlsemko.com

To:	Stan Pyzbylowicz	From:	Shawn McGuinness
Company:	Fairchild Ind. Products Co.	Email:	Smcguinn@itsqs.com
FAX#:	336 659-9356	Date:	December 21, 2000
Pages:	l (including cover page)	Ce:	
Job #:	J20032031	Model #:	TT800-401/901
Report #:	20032031X	Enclosures	None

Dear Pyzbylowicz

Standards tested: EN61326/EN61000-4-5

The following non-compliances were noted: The units under test all failed their Surge Immunity testing. Failures were manifested on the Line 1 to Neutral portion of the testing at .5KV and or 1KV. Please advise us as to how you wish these units to be shipped back to you for corrective modifications to address the problem

If there's anything I can personally do to be of service please feel free to call me at 678 775-2400. Thank you for your business, we appreciate it. Happy Holidays



This letter report completes the work associated with this job. Please call me if you have any questions or need additional information.



XV Tuc

Letter report by:

Shawn McGuinness EMC Engineer 12/21/00

Jeremy Pickens

12/21/00

Reviewed by:

emc...

(2)

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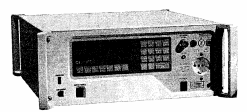
	supporting requirements of:				September 4, 2001		
Self Certification		EN 61326	+ A1:1998		Tested per	Std EN 610	000-4-5
			midrange				
			setting				
Model		Step	Po	Vsurge		Po	Vsurge
TT7800-001 Voltage In	DC P/S Line to Line						
Starting Pressure			14.95				
4/24//01		1	14.95	+1kV		14.99	-1kV
Surge Suppressor PCA	044-IPI-134 #1	2	14.95	+1kV		14.99	-1kV
		3	14.95	+1kV		14.99	-1kV
		4	14.95	+1kV		14.99	-1kV
		5	14.99	+1kV		14.99	-1kV
	DC P/S Line to Line		i				
Surge Suppressor PCA	044-IPI-134 #2	1	14.95	+1kV		14.99	-1kV
		2	14.96	+1kV		14.99	-1kV
		3	14.96	+1kV		14.99	-1kV
		4	14.96	+1kV		14.99	-1kV
		5	14.96	+1kV		14.99	-1kV
	W. W.						
	DC P/S L1, L2/Gnd		14.90				
		1	14.95	+2kV		14.97	-2kV
		2	14.95	+2kV		14.97	-2kV
		3	14.95	+2kV		14.97	-2kV
		4	14.95	+2kV		14.97	-2kV
		5	14.95	+2kV		14.97	-2kV
	Signal +Line	Step	Po	Vsurge		Po	Vsurge
	<b>U.g.i.</b>		15.05				
·		1	15.05	+1kV		15.00	-1kV
		2	15.05	+1kV		15.00	-1kV
		3	15.05	+1kV		15.00	-1kV
		4	15.05	+1kV		15.00	-1kV
		5	15.05	+1kV		15.00	-1kV
		- 0	10.00	. 110		10.00	
	Signal -Line						
	Signal -Line	1	15.05	+1kV		15.10	-1kV
		2	15.05	+1kV		15.10	-1kV
		3	15.05	+1kV		15.10	-1kV
		4	15.05	+1kV		15.10	-1kV
		5	15.05	+1kV		15.10	-1kV
		5	15.05	TIKV		15.10	- I N V
					- \		

TA7800-001 Voltage In		Step	Po	Vsurge	Po	Vsurge
	DC P/S Line to Line					
			14.95			
		1	14.95	+1kV	14.99	-1kV
	044-IPI-134 #1	2	14.95	+1kV	14.99	-1kV
		3	14.95	+1kV	14.99	-1kV
		4	14.95	+1kV	14.99	-1kV
		5	14.99	+1kV	14.99	-1kV
	DO DIO 14 1 0/0 d		14.40			
	DC P/S L1, L2/Gnd	1	14.50	+2kV	14.50	-2kV
		2	14.50	+2kV	14.50	-2kV
Enclosure w/out Z & S	14	3	14.50	+2kV	14.45	-2kV
enclosure adjustment screw	vdrivers	4	14.50	+2kV	14.35	-2kV
			14.50	+2kV	14.40	-2kV
		5	14.50	TZNV	14.40	2
	DC P/S L1, L2/Gnd		15.56			
	5017621,227611	1	15.54	+2kV	15.57	-2kV
Added Z & S adjustment			15.85	+2kV	15.50	-2kV
screwdriver bits, complete		3	15.52	+2kV	15.65	-2kV
enclsosure		4	15.56	+2kV	15.53	-2kV
encisosure		5	15.62	+2kV	15.53	-2kV
	Signal +Line	Step	Po	Vsurge	Po	Vsurge
			15.55			
		1	15.55	+1kV	15.55	-1kV
		2	15.55	+1kV	15.55	-1kV
		3	15.55	+1kV	15.55	-1kV
		4	15.55	+1kV	15.55	-1kV
		5	15.55	+1kV	15.55	-1kV
	Signal -Line					
		1	15.55	+1kV	15.55	-1kV
		2	15.55	+1kV	15.55	-1kV
		3	15.55	+1kV	15.55	-1kV
		4	15.55	+1kV	15.55	-1kV
		5	15.55	+1kV	15.55	-1kV

# **CEMASTER®**

#### **Model CM-SURGE**

#### Surge



Provides Surge test capability to IEC 1000-4-5 for the CEMASTER Compliance-Level Immunity Tester.

#### **FEATURES**

- Provides compliance-level testing to meet the requirements of the EMC Directive and obtain the CE Mark.
- Exceeds the maximum test levels outlined in the Generic Immunity and Product Family Standards for Surge immunity tests.
- Configurable with any combination of 5 additional immunity test standards in a single tester.
- Predefined IEC test routines from both software and front panel control.
- Windows<sup>®</sup> 3.1 and 95 based application software and/or front panel keypad and graphics display.
- Includes built-in single phase mains coupler/ decoupler for EUT's to 16A AC and to 10A DC.

#### SYSTEM BENEFITS

- Batch IEC test sequences significantly reduce test throughput times by running entire IEC test sequences in a single pass.
- Pre-programmed IEC 1000-4-5 test routines save time and decrease the potential for human error.
- Automatic compliance report generation, using option CEWare™, provides Surge test results in a format suitable for archiving CE Mark test records.
- Light weight, ergonomic design provides maximum flexibility for operating the CEMASTER from a table top, floor or within a 19-inch rack.
- Portable architecture with rugged handles and optional transit case enables users to transport the tester between test departments or to remote facilities.

#### **Model CM-SURGE**

#### **OUTPUT SPECIFICATIONS** AND TOLERANCES

ELECTRICAL

Voltage Waveform:

Open-Circuit 250V to 2.5kV;

1V resolution ±10% accuracy Voltage:

Current Waveform: 8/20µs

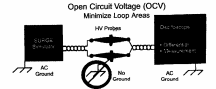
Short-Circuit 125A to 1.25kA; Current: ±10% accuracy

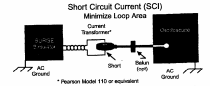
To 6/minute at 500V; Repetition Rate: slower at higher voltages

Line Sync: 0 to 360°

#### WAVEFORM VERIFICATION

The basic test standards require that the simulator output be verified periodically. The surge open-circuit voltage waveform and peak are verified using differential, high voltage probes. To verify the short-circuit current and its peak, an appropriately rated current transformer is used. The oscilloscope used must be capable of capturing a single pulse and have a bandwidth of >100MHz.





#### AN AFFORDABLE EMC IMMUNITY TESTER THAT DOES IT ALL

The  $\mathbb{C}EMASTER^{\oplus}$  is designed from the ground up to provide compliance-level testing to the standards manufacturers must meet in order to compete in today's international marketplace.

Each CEMASTER is custom configured to meet your specific needs and budget requirements. When completely configured, the CEMASTER provides compliance-level testing to IEC 1000-4- $\hat{X}$  Series Immunity Standards for:

- IEC 1000-4-2 ESD

- IEC 1000-4-4 EFT IEC 1000-4-5 Surge IEC 1000-4-8 Power Frequency Magnetic Field
- IEC 1000-4-9 Pulse Magnetic Field
- IEC 1000-4-11 Dips & Interrupts

#### AVAILABLE OPTIONS

CM-3CD-16/32: 16 or 32 Amp, 3-phase EFT and

Surge coupler/decoupler

CM-I/OCD: External I/O Signal Lines and

telecom line coupler/decoupler with auxiliary clamping protection in accordance

with IEC 1000-4-5

CM-I/OCD-HS: Allows user to bypass the 20mH

decoupling chokes specified in IEC 1000-4-5, which will in turn, allow data transfer rates to greater than 100kHz. (Requires CM-I/OCD.)

#### CEMASTER PLATFORM (CM-BASE)

RATINGS AND POWER REQUIREMENTS

Coupler/Decoupler

50 to 250V, 50/60Hz AC Voltage: AC Current: 16A continuous

0 to 100V DC Voltage: DC Current:

10A continuous **EUT Connectors:** NEMA 5-15, CEE7 ("Schuko") or

BS 1363 (British Standard)

MINIMUM SYSTEM REQUIREMENTS

#### CM-BASE with CM-SW or CM-FP

POWER REQUIREMENTS

90-250VAC, 50/60Hz Input Voltage:

1A at 120VAC; 0.5A at 240VAC Input Current:

For additional CEMASTER® literature, call, email or fax the KeyTek sales department.



One Lowell Research Center Lowell, Massachusetts 01852-4345 USA 1 800 753 9835 • Tel: 1 978 275 0800 • Fax: 1 978 275 0850 email: sales@keytek.com http://www.keytek.com

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# **CEMASTER®**

#### **Model CM-BASE**

#### **Platform**



A customer configured Immunity Tester for compliance testing to:

IEC 1000-4-2 ESD

IEC 1000-4-4 EFT

IEC 1000-4-5 Surge

IEC 1000-4-8 Power Frequency

Magnetic Field

IEC 1000-4-9 Pulse Magnetic Field

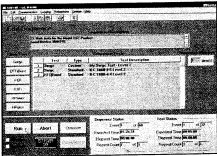
IEC 1000-4-11 Dips & Interrupts.

#### **FEATURES**

- A cost-effective, compliance-level tester to be used as a primary test station, or to augment other test capabilities and stations in large facilities.
- Customer configurable Immunity Tester provides from one to six immunity tests in a single unit.
- Windows<sup>®</sup> 3.1 and 95 based application software and/or front panel keypad and graphics display.
- Pre-programmed IEC test routines from both software and front panel control.
- Portable, light weight design.
- · Optional transport case.
- Optional 19" rack mount kit.

#### SYSTEM BENEFITS

- Low cost, multi-standard test system provides manufacturers with a single, stand-alone system solution.
- Light weight, ergonomic design provides maximum flexibility for operating the CEMASTER from a table top or within a 19-inch rack.
- Portable architecture with rugged handles and optional transit case enables users to transport the tester between test departments or remote facilities.
- Automatic compliance report generation, using option CEWare™, provides test results in a format suitable for archiving CE Mark test records.



Typical Software Screen Operating under Windows

#### **Model CM-BASE**

#### SPECIFICATIONS AND TOLERANCES

CEMASTER IMM	UNITY TEST LEVELS
IEC 1000-4-2	500V - 8.8kV Air Discharge 500V - 4.4kV Contact Mode
IEC 1000-4-4	250V - 2.5kV; 1- 100kHz
IEC 1000-4-5	250V - 2.5kV; 125A - 1.25kA
IEC 1000-4-8	0.5 - 4A/m AC H-Field
IEC 1000-4-9	50 - 800A/m Pulse Field
IEC 1000-4-11	100, 70, 40 and 0% short or open; inrush >250A @ 120V, and >500A @ 240V

#### RATINGS AND POWER REQUIREMENTS

Coup	ler/Dec	oupler

AC Voltage:

50 to 250V, 50/60Hz

AC Current:

16A continuous

DC Voltage: DC Current: 0 to 100 V10A continuous

**EUT Connectors:** 

NEMA 5-15, CEE7 ("Schuko"),

or BS 1363 (British Standard)

#### POWER REQUIREMENTS

Input Voltage:

90-250VAC, 50/60Hz

Input Current:

1A at 120VAC; 0.5A at 240VAC

#### PHYSICAL

Height:

17.8cm (7") 47cm (18.5")

Width: Depth: Weight:

56cm (22")

29kg (64 lbs.)

#### ENVIRONMENTAL

#### Operating Limits

Temperature:

15 - 40°C

Humidity:

10 - 75%, non-condensing

8000 feet max. Altitude:

#### Storage Limits

Temperature:

0 - 60°C

Humidity:

10 - 90%, non-condensing

Altitude:

8000 feet max.

#### MINIMUM SYSTEM REQUIREMENTS

#### CM-BASE with CM-SW or

CM-FP and at least one immunity test capability

#### AVAILABLE OPTIONS

AVAILABLE	OF HONS
IMMUNITY TEST	Capabilities
CM-ESD:	Electrostatic Discharge (IEC 1000-4-2)
CM-EFT:	Electrical Fast Transient (IEC 1000-4-4
CM-SURGE:	Surge (IEC 1000-4-5)
CM-HPWR:	Power Frequency Magnetic Field (IEC 1000-4-8)
CM-HPULSE:	Pulse Magnetic Field (IEC 1000-4-9)
CM-PQF:	Dips and Interrupts (IEC 1000-4-11)
CONTROL FUNCT	ions
CM-SW:	Windows* based application software (CEWare**) provides the ability to run any sequence of predefined IEC routines or user defined immunity tests User must purchase either CM-SW,

CM-FP or both. Front Panel keypad and graphics CM-FP:

display for manual operation or automatic control using predefined IEC routines. User must purchase either CM-SW, CM-FP or both.

Combines both software (CM-SW) and CM-SW/FP:

front panel (CM-FP) control functions.

OTHER

CM-RMK:

19" Rack Mount Kit

CM-CASE:

Transportation case for the CEMASTER and accessories

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KPS-653C-11/97

#### Transient Specialists, Inc.

INVOICE for Equipment Rental

Rugeley Road Western Springs, IL 60558 708.246.3297 Invoice # :I2781
Customer P.O. # 1-3281
Invoice date 04/02/2001
Payment Terms :Net 30

#### Sold To:

Fairchild Ind. Products Accounts Payable 3920 West Point BLVD Winston-Salem, NC 27103

#### Ship To:

Fairchild Ind. Products Accounts Payable 3920 West Point BLVD Winston-Salem, NC 27103 Attn: Stan Przybylowicz Ph: 336 659 3400

Customer #	Representative	Rep. Fax No.	Shipped Via	Shipping Terms
C1471	Teqspec Inc.	(321) 784-0992	Federal Express	See Agreement

Qty	Rental Period	Part Number	Description	Price Per Period	Item Total
1	1 Mo.	CM-IOCD	Rental for the period starting 04/03/2001 and ending 05/02/2001	\$600.00	\$600.00

and Total \$600.00

#### T7800 Overview of EMC Directive Requirements

#### EMC Directives review:

- 1. Directive 2004/108/EC replaces 89/336/EEC
- 2. Transitional provisions Member States shall not impede the placing on the market and/or the putting into service of equipment which is in compliance with the provisions of Directive 89/336/EEC and which was placed on the market before 20 July 2009
- 3. Directive 2004/108/EC location: http://eurlex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32004L0108:EN:HTML
- 4. EN61326 +A1, A2, A3 & reaffirmed 01/05 this is still the relevant equipment category standard: Electrical Equipment for Measurement, Control and Laboratory use. It specifies the tests and standards for the various types of EMC immunity and emissions requirements.

#### EN 61326: Electrical Equipment for Measurement, Control and Lab Use

- 1. Equipment shall not become dangerous or unsafe as a result of the application of the tests
  - a. Testing only
  - b. Does this pertain to final installations? If so, it is beyond our scope installer responsibility
  - c. Specs required identify performance criteria. 'A' is preferred, although 'B' is found in some of FIPC products such as per the Surges testing. Performance criteria definitions indicated on P. 3.
- 2. Table 2, EN 61326 Example of evaluation of Immunity test results Additional column added -Essential operation (functional safety) - must be readily available to end users.
- 3. Table A.1, Note g, EN 61326: DC connections between parts of equipment/system which are not connected to a d.c. distribution network are treated as I/O signal/control ports. Class A Equipment - non-domestic (industrial)

T7800 Test requirements

EN 61326:1997 + A1, A2, A3, REAFF '05

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Class A E	
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Industrial 1	
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Tab	

Ports	Phenomenon	Basic Std	Test Value	Performance Criteria
Immunity				
Enclosure	Electrostatic Discharge (ESD)	IEC 61000-4-2	4 kV/8 kV contact/air (Level 2/3)	A
	EM Field	IEC 61000-4-3	10 V/m	A
	Rated Power Frequency magnetic field	IEC 61000-4-8	30 A/m (Level 4)	A
AC Power – N/A T7800	Voltage Dip/short interruptions	IEC 61000-4-11	0.5 cycle, each polarity/100%	N/A
	Burst	IEC 61000-4-4	2 kV	
	Surge	IEC 61000-4-5	1 kV/2 kV	
	Conducted RF	IEC 61000-4-6	3 V	
DC Power	Burst	IEC 61000-4-4	2 kV	A
T7800	Surge	IEC 61000-4-5	1 kV/2 kV	В
	Conducted RF	IEC 61000-4-6	3 V	A
I/O Signal/Control	Burst	IEC 61000-4-4	2 kV	A
)	Surge	IEC 61000-4-5	1 kV/2 kV	В
	Conducted RF	IEC 61000-4-6	3 V	A
I/O Signal/Control	Burst	IEC 61000-4-4	2 kV	N/A
connected directly to	Surge	IEC 61000-4-5	1 kV/2 kV	
power supply	Conducted RF	IEC 61000-4-6	3 V	
network - DC Power				
T7800				

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Class A Equip			МПК		
Enclosure	CISPR 11:1990 (EN 55011:1998) 30-230	55011:1998)	30 - 230	40db (uV/m) quasi peak, measured   CISPR 16-1	CISPR 16-1
	,	•		at 10 m distance	CISPR 16-2
Enclosure	CISPR 11:1990 (EN 55011:1998) 230 - 1000	55011:1998)	230 - 1000	47db (uV/m) quasi peak, measured   CISPR 16-1	CISPR 16-1
	•			at 10 m distance	CISPR 16-2
AC Mains	N/A		N/A	N/A	N/A
N/A					

Performance Criteria definitions:

A During testing, normal performance within spec limits.

B During testing, temporary degradation, or loss of function or performance which is self-recovering.

C During testing, temporary degradation, or loss of function or performance which requires operator intervention or system reset

occurs.

Degradation or loss of function which is not recoverable due to damage to equipment, components, software, or to loss of data. Ω

# Standards:

ımmanıty				
Standard – in house	Dated	Standard – new	Dated	Required to Order
EN 61000-4-2	1995	IEC 61000-4-2	04/01	06/12/07
EN 61000-4-3	1997	IEC 61000-4-3	02/06	06/12/07
IEC 1000-4-4	1995	IEC 61000-4-4	90/80	06/12/07
EN 61000-4-5	1995 (1996 Amm.)	IEC 61000-4-5	11/05	06/12/07
EN 61000-4-6	1996	IEC 61000-4-6	05/06	06/12/07
EN 61000-4-8	1993	IEC 61000-4-8	03/01	06/12/07

Emission				
Standard – in house	Dated	Standard – new	Dated	Order
CISPR 11:1990 (EN 55011:1998)	1998	CISPR 11:1990	1990	N/A

Originator's Report Number: 0032025t-002.doc Job Number: J20032025 May 2, 2001

#### Evaluation of the

Electro to Pneumatic Transducers

Models: TT7800-401, TD7800-401, TT7800-901 and TD7800-901

to

EN 61326: 1997 +A1: 1998

For

Fairchild Industrial Product Company

Date of Test: November 20 and 22, and December 20, 2000

Testing performed by: Intertek Testing Services 1950 Evergreen Blvd., Suite 100 Duluth, Georgia 30096

Testing Authorized by:
Fairchild Industrial Product Company
3920 Westpoint Blvd.
Winston-Salem, N.C. 27102

Prepared by:

houn McGuinness

Date:

. .

Reviewed by:

David Schramm

Date:

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#### **EXECUTIVE SUMMARY**

Fairchild Industrial Product Company

Equipment Under Test: Electro to Pneumatic Transducers,

Models: TT7800-401, TD7800-401, TT7800-901 and TD7800-901

Equipment type or intended environment: Industrial Environment

Functional Aspect: Continuous Unmonitored

Test Description	Performance Criteria	Comments
EN 61326 / CISPR 16 and CISPR 16-1 Radiated Emissions	Class A	Pass
EN 61326 / CISPR 16 and CISPR 16-1 Conducted Emissions	N/A	N/A <sup>1</sup>
IEC 61000-3-2 Power Frequency Harmonic Currents	N/A	N/A
IEC 61000-3-3 Voltage Fluctuation	N/A	N/A
IEC 61000-4-2 Immunity to ESD	В	N/S <sup>2</sup>
IEC 61000-4-3 Immunity to radiated RF fields	Α	Pass
IEC 61000-4-4 Immunity to electrical fast transients	В	N/S
IEC 61000-4-5 Immunity to surges	В	N/S
IEC 61000-4-6 Immunity to conducted RF	A	N/S
IEC 61000-4-8 Immunity to power frequency magnetic fields	A	N/S
IEC 61000-4-11 Immunity to voltage dips and interruptions	В	N/A

See section 1.8 for modifications required for compliance.

<sup>2</sup> N/S denotes that the test was not under the scope of the evaluation

<sup>&</sup>lt;sup>1</sup> N/A denotes that the test was not applicable because the EUT does not connect to the AC mains

#### 1.0 INTRODUCTION

#### 1.1 Scope

This report is designed to show compliance with the European Standard EN 61326: 1997 with Amendment 1: 1998, Electrical equipment for measurement, control and laboratory use. The test procedures described in EN 61326 were employed. A description of the product and operating configuration, the various provisions of the rules, the methods of determining compliance and a detailed summary of the results are included within this test report.

#### 1.2 Purpose

Testing was performed to evaluate the Electro to Pneumatic Transducers, Model: TT7800-401, TD7800-401, TT7800-901 and TD7800-901 for immunity and emissions requirements regarding electromagnetic compatibility in accordance with EN61326.

#### 1.3 Brief Description of EUT and Received Condition

The EUT are electric signal to pneumatic converters.

A Pre-Production version of the sample was received on November 20, 2000 in good condition.

#### 1.4 System Test Configuration

Equipment Under Test					
Make / Description Model Numbers Serial Number FCC I					
Electro to Pneumatic Transducers	TT7800-401, TD7800-401, TT7800-901 and TD7800-901	Not Labeled	Not Labeled		

Support Equipment					
Description	Manufacturer	Model Number	Serial Number		
Air Regulator	Fairchild	M10	102262		
Analog Gauges	Heise	CMM16273/CMM16272	Not Labeled		
20 MA Signal Analyzer	Fairchild	ET234	Not Labeled		

Cables					
Quantity	Type	Length	Shielding	Ferrites	Connection
2	Shielded Twisted Pair	20 ft.	Shielded	No	Wire

Report Number: 0032025t-002.doc EN61326: 1998

#### 1.5 System Block Diagram

The diagrams shown below details the placement of the equipment under test on the table.

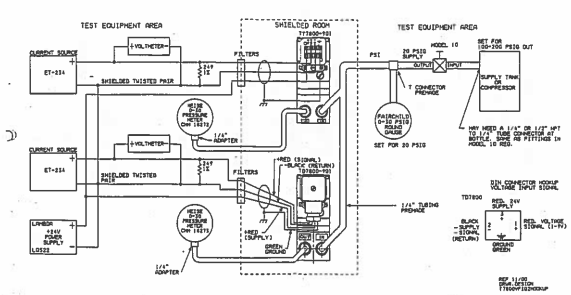
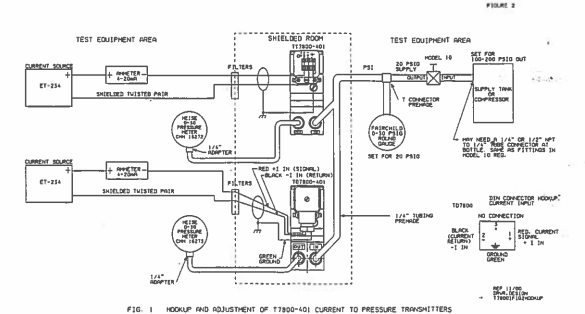


FIG. 1 HOOKUP AND ADJUSTMENT OF T7800-901 VOLTAGE TO PRESSURE TRANSMITTERS



#### 1.6 EUT Operation and Exercise

The EUT exercise program used during radiated and conducted testing was designed to exercise the various system components in a manner similar to a typical use. The system was pressurized to a constant pressure of 20 PSIG. A 4-20 mA signal was supplied to the EUT, which regulated the pressure out to 18 PSIG. Two Heise analog pressure meters were used to monitor the regulated output of the EUT. If the pressure fluctuated more than 1 PSIG, the system was considered operating outside normal tolerance.

#### 1.7 Justifications

The system was configured for testing in a typical fashion (as a customer would normally use it). During testing, all cables were manipulated to produce worst case emissions.

The arrangement of the cables dangling from the rear of the table was varied to the extent possible to produce the maximum emissions.

To insure maximum emissions were detected, the system was rotated 360 degrees, the antenna height was varied from 1 to 4 meters above the ground plane in both horizontal and vertical polarizations. These maximum emissions are represented in Section 3.0.

#### 1.8 Modifications Required for Compliance

No modifications were installed during compliance testing in order to bring the product into compliance (Please note that this list does not include changes made specifically by Fairchild Industrial Product Company prior to compliance testing).

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#### 2.0 TEST ENVIRONMENT

#### 2.1 Test Facility

The Duluth 10-meter chamber site is located at 1950 Evergreen Blvd., Suite 100, Duluth, Georgia. The test site is a 10-meter semi-anechoic chamber. The site meets the characteristics of CISPR 16-1: 1993 and ANSI C63.4: 1992. For measurements a remotely controlled flush-mount metal-top turntable is used to rotate the EUT a full 360 degrees. A remote controlled non-conductive antenna mast is used to scan the antenna height from one to four meters.

#### 2.2 Test Equipment

Table 2.1 contains a list of the test equipment used during the testing.

#### 2.3 Performance Criteria

<u>Performance criterion A:</u> During testing normal performance within the specification limits.

<u>Performance criterion B:</u> During testing, temporary degradation, of loss of function or performance that is self-recovering.

<u>Performance criterion C:</u> During testing, temporary degradation, or loss function or performance which requires operator intervention or system reset occurs

<u>Performance criterion D</u>: Degradation or loss of function that is not recoverable due to damage to equipment, components, software, or to loss of data.

The compliance criteria are selected based on the functional aspects of the equipment under test (EUT) per Section 6 of EN 61326. Selection was based on the following matrix:

Test	Essential Operation (functional safety)	Continuous Unmonitored Operation	Continuous Monitored Operation	Non-continuous Operation
IEC 61000-4-2	A	В	В	C
IEC 61000-4-3	A	A	A	В
IEC 61000-4-4	A	В	В	В
IEC 61000-4-5	A	В	В	C
IEC 61000-4-6	A	A	A	C
IEC 61000-4-8	A	A	· A	В
IEC 61000-4-11	A	В	С	C

#### 2.4 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$FS = RA + AF + CF - PA$$

Where

 $FS = Field Strength in dB(\mu V/m)$ 

RA = Receiver Amplitude (including preamplifier) in  $dB(\mu V)$ 

CF = Cable Attenuation Factor in dB AF = Antenna Factor in dB(1/m) PA= Preamplifier Factor in dB

Assume a receiver reading of 52.0 dB( $\mu$ V) is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32 dB( $\mu$ V/m).

 $RA = 52.0 dB(\mu V)$ 

 $AF = 7.4 \, dB(1/m)$ 

CF = 1.6 dB

PA = 29.0 dB

FS = RF + AF + CF - PA

FS = 52.0 + 7.4 + 1.6 - 29.0

 $FS = 32 dB(\mu V/m)$ 

**Table 2.1 Test Equipment** 

Description	Manufacturer	Model Number	Serial Number	Cal Date
Amplifier, Wideband RF Power	IFI	CMX-5001	A777-1297	N/A
Amplifier, Wideband RF Power	Kalmus	747LC-CE	7715-1	N/A
Antenna, BiConiLog	EMCO	3141	9711-1080	3/3/2000
Antenna, Biconlog	EMCO	3143	9404-1031	N/A_
Antenna, BiLog	Chase	CBL6112A	2245	11/9/2000
EMI Receiver	Hewlett Packard	8546A	3410A00173	3/17/2000
Field Monitor	Amplifier Research	FM2000	13326	N/A
Field Probe	Amplifier Research	FP2000	13211	11/14/200
Preselector	Hewlett Packard	85460A	3348A00203	3/17/2000
Signal Generator	Fluke	6082A	5330802	4/10/200

# 3.0 IEC 61000-4-2, ELECTROSTATIC DISCHARGE IMMUNITY

# 3.1 Test Description

CENELEC Publication 61000-4-2:1995, Electromagnetic Compatibility, Part 4: Testing and Measurement Techniques – Section 2: Electrostatic Discharge Immunity Test, Basic EMC Publication was the guiding document for this test. This test evaluates the test sample's response to electrostatic discharge events that occur to the body of the test sample discharged through air and by contact discharge.

Table 3.1-1: ESD levels for different equipment types

Standard e	nvironment	Industrial Environment		Controlled EM Environment		Portable Equipment	
Air	Contact	Air	Contact	Аіг	Contact	Air	Contact
±4 kV	±4 kV	±8 kV	±4 kV	±8 kV	±4 kV	±8 kV	±4 kV

### 3.2 Test Procedure

The electrostatic discharge test level is set and discharges are applied to the conductive surface under the test sample, the conductive surface vertical to the test sample, and along all seams and control surfaces on the test sample. If a discharge occurs and an error is caused, the type of error, discharge level and location is recorded.

# 3.3 Test Results

Note: This test was not under scope of evaluation.

### 3.4 Test Configuration Photograph

Figure 3.1 shows the testing configuration used.

Figure 3.1 Test Configuration Photograph

# 4.0 IEC 61000-4-3, RADIATED RF ELECTROMAGNETIC FIELD IMMUNITY

### 4.1 Test Description

CENELEC Publication 61000-4-3:1995, Electromagnetic Compatibility, Basic Immunity Standard for radiated, radio frequency electromagnetic field immunity, was the guiding document for this test. This test evaluates the test sample's response to radiated electric fields and was performed from 80 to 1000 MHz and from 1.4 to 2.0 GHz at a level of 1, 3 or 10 V/m, 80% Amplitude Modulated w/1 kHz sinewave.

Table 4.1-1: Radiated RF levels for different equipment types

Standard environment	Industrial Environment	Controlled EM Environment	Portable Equipment
3 V/m	10 V/m	1 V/m	3 V/m

### 4.2 Test Procedures

The test sample was set into operation and monitored for variations in performance. The test signal was set for frequency, modulation level, and field strength. The procedure was performed, by adjusting the transmitting antenna, so that the electromagnetic field was vertically polarized while sweeping through the appropriate frequency range, and maintaining the necessary field strength. This procedure was then repeated with the transmitting antenna adjusted to the horizontal polarization position. The test was performed with the antenna facing each side of the EUT. If an error were detected, the field strength would be reduced until the error corrects, then increased until the error begins to occur. This threshold level, the frequency and the error created are noted before continuing.

# 4.3 Test Results

The Equipment Under Test was evaluated to the Industrial Environment requirements and test levels of this standard.

The Equipment Under Test was found immune to swept radio-frequency electromagnetic field at the appropriate field strength when tested as received.

### 4.4 Test Configuration Photograph

Figure 4.1 shows the testing configuration used.

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EN61326: 1998

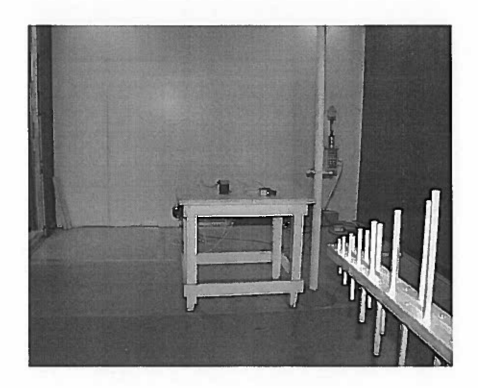


Figure 4.1 Test Configuration Photograph

# 5.0 IEC 61000-4-4, ELECTRICAL FAST TRANSIENTS/BURSTS IMMUNITY

# 5.1 Test Description

CENELEC Publication 61000-4-4:1995, Electromagnetic Compatibility, Part 4: Testing and Measurement Techniques – Section 4: Electrical Fast Transient/Burst Immunity Test was the guiding document for this test. This test evaluates the test sample's response to burst interference transients conducted on the power supply lines and I/O signal lines to the EUT. The test levels are specified in Table 5.1-1.

Table 5.1-1: EFT/Burst levels for different equipment types

	Standard environment	Industrial Environment	Controlled EM Environment	Portable Equipment
AC Power	l kV	2 kV	l kV	N/A
DC Power	1 kV	2 kV	l kV	N/A
I/O signal/control	0.5 kV <sup>(1)</sup>	1 kV <sup>(1)</sup>	0.5 kV <sup>(1)</sup>	N/A
I/O signal/control connected directly to mains supply	I kV	1 kV	N/A	N/A
Measurement I/O	N/A	N/A	X <sup>(2)</sup>	N/A

<sup>(1)</sup> Only in the case of lines > 3m

#### 5.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 5.1, and monitored for performance. The transients were directly injected onto the DC power input lines or Mains supply lines to the test sample. Using a capacitive coupling clamp as called out in IEC 61000-4-4, the transients were capacitively coupled onto I/O and process control lines to the test sample. This test configuration is shown in Figure 5.2. This coupling clamp provides the ability of coupling the fast transients/bursts to the circuit under test without any galvanic connection to the terminals of the circuits, shielding of the cables or any other part of the EUT. The equipment was monitored during testing for any degradation in performance. When an error or any degradation occurs, the test level is reduced until the condition corrects and then increased until the immunity threshold is reached. This threshold level and the error conditions are noted before continuing.

### 5.3 Test Results

Note: This test was not under scope of the evaluation.

### 5.4 Test Configuration Photograph

Figures 5.1 and 5.2 show the testing configurations used.

<sup>(2)</sup> The rated disturbance values shall be stated in the product specification by the manufacturer.

Figure 5.1 Test Configuration Photograph

Figure 5.2 Test Configuration Photograph

# **6.0** IEC 61000-4-5, SURGE IMMUNITY

# 6.1 Test Description

CENELEC Publication 61000-4-5:1995, Electromagnetic Compatibility – Basic Immunity Standard – Surge Immunity Tests was the guiding document for this test. This test evaluates the test sample's response to surges caused by overvoltages from switching and lightning transients on power supply and I/O lines. A Combination Wave (Hybrid) Generator (1.2/50 µsec-8/20 µsec) is used with coupling/decoupling networks.

Table 6.1-1: Surge levels for different equipment types

	Standard environment	Industrial Environment	Controlled EM Environment	Portable Equipment
AC Power	0.5 kV <sup>(1)</sup> 1 kV <sup>(2)</sup>	1 kV <sup>(1)</sup> 2 kV <sup>(2)</sup>	0.5 kV <sup>(1)</sup> 1 kV <sup>(2)</sup>	N/A
DC Power	0.5 kV <sup>(1)</sup> 1 kV <sup>(2)</sup>	1 kV <sup>(1)</sup> 2 kV <sup>(2)</sup>	Not required	N/A
I/O signal/control	1 kV <sup>(2) (3)</sup>	1 kV <sup>(2) (3)</sup>	Not required	N/A
I/O signal/control connected directly to mains supply	0.5 kV <sup>(1)</sup> 1 kV <sup>(2)</sup>	1 kV <sup>(1)</sup> 2 kV <sup>(2)</sup>	Not required	N/A
Measurement I/O	N/A	N/A	Not required	N/A

<sup>(1)</sup> Line to line

## 6.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 6.1, and monitored for performance. The test was computer controlled. For differential mode testing, surges were applied line to line in both positive and negative polarities. For common mode testing, surges were applied line to ground in both positive and negative polarities. For application to the AC Mains, the surge generator was set to trigger at the zero crossing, 90, and 270 degrees with respect to the AC supply voltage waveform.

### 6.3 Test Results

This test was not under the scope of the evaluation.

### 6.4 Test Configuration Photograph

Figure 6.1 shows the testing configuration used.

<sup>(2)</sup> Line to earth (ground)

<sup>(3)</sup> Only in the case of long distance lines

Figure 6.1 Test Configuration Photograph

# 7.0 IEC 61000-4-6, CONDUCTED RF INTERFERENCE IMMUNITY

# 7.1 Test Description

CENELEC Publication 61000-4-6:1996, Electromagnetic Compatibility – Basic immunity standard – Conducted disturbances induced by radio frequency fields was the guiding document for this test. This test evaluates the test sample's response to conducted RF disturbances on Mains supply lines and signal I/O lines.

Table 7.1-1: Conducted RF levels for different equipment types

	Standard environment	Industrial Environment	Controlled EM Environment	Portable Equipment
AC Power	3 V	3 V	1 V	N/A
DC Power	3 V	3 V	1 V	N/A
I/O signal/control	3 V <sup>(1)</sup>	3 V <sup>(1)</sup>	$1 V^{(1)}$	N/A
I/O signal/control connected directly to mains supply	3 V	3 V	N/A	N/A
Measurement I/O	N/A	N/A	X <sup>(2)</sup>	N/A

<sup>(1)</sup> Only in the case of lines > 3m

### 7.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 7.1, and monitored for performance. A coupling/decoupling network, or EM Clamp, was used to inject the RF interference onto each of the Mains supply lines and signal I/O lines. The RF signal continuously sweeps the frequencies from 150 kHz to 80 MHz with a 1 kHz sinewave amplitude modulated 80%.

### 7.3 Test Results

Note: This test was not under scope of the evaluation.

## 7.4 Test Configuration Photograph

Figures 7.1 and 7.2 show the testing configurations used.

<sup>(2)</sup> The rated disturbance values shall be stated in the product specification by the manufacturer.

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Figure 7.1 Test Configuration Photograph

Figure 7.2 Test Configuration Photograph

# 8.0 IEC 61000-4-8, POWER FREQUENCY MAGNETIC FIELDS

# 8.1 Test Description

CENELEC Publication EN61000-4-8:1993, Electromagnetic Compatibility Part 4: Testing and Measurement Techniques Section 8: Power Frequency Magnetic Field Immunity Test was the guiding document for this test. This test evaluates the test sample's response to power frequency magnetic disturbances.

Table 8.1-1: Magnetic field levels for different equipment types

	Standard environment	Industrial Environment	Controlled EM Environment	Portable Equipment
Enclosure	N/A	30 A/m <sup>(1)</sup>	N/A	N/A

(1) Only to magnetically sensitive equipment. CRT interference is allowed above 1 A/m.

### 8.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 8.1, and monitored for performance. A standard square induction coil (1-meter side) as called out in EN61000-4-8 was used to apply a magnetic field to the test sample using the immersion method. The induction coil was positioned in three separate orthogonal positions for application of the magnetic field around the EUT. The power source was set to 50 Hz and voltage was applied to the induction coil until the magnetic field strength at the equipment under test reached the appropriate level. The magnetic field was applied to the EUT at the specified immunity level for one minute. The test samples were monitored for any degradation in performance. If any degradation of performance occurred, the immunity threshold and error conditions were noted.

### 8.3 Test Results

**Note:** This test was not under scope of the evaluation.

# 8.4 Test Configuration Photograph

Figure 8.1 shows the testing configuration used.

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Figure 8.1 Test Configuration Photograph

# 9.0 IEC 61000-4-11, VOLTAGE DIPS AND VOLTAGE INTERRUPTIONS

## 9.1 Test Description

CENELEC Publication 61000-4-11:1994, Electromagnetic Compatibility, Part 4: Testing and Measurement Techniques, Section 11: Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests was the guiding document for this test. This test evaluates the test sample's response to voltage dips and voltage interruptions.

Table 9.1-1: Voltage interruption levels for different equipment types

	Standard	Industrial	Controlled EM	Portable
	environment	Environment	Environment	Equipment
AC Power	1 cycle, each polarity / 100%	0.5 cycle, each polarity / 100%	0.5 cycle, each polarity / 100%	N/A

#### 9.2 Test Procedure

The test sample was connected to the test equipment, as shown in Figure 9.1, and monitored for performance. Sequences of three dips/interruptions with intervals of 10 seconds were applied to the EUT's power source at 100% reduction. Abrupt changes in supply voltage occurred at zero crossings of the voltage. The test samples were monitored for any degradation in performance. If any degradation of performance occurred, the immunity threshold and error conditions were noted.

### 9.3 Test Results

Note: This test was not applicable because the EUT does not connect to the AC mains.

### 9.4 Test Configuration Photograph

Figure 9.1 shows the testing configuration used.

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Figure 9.1 Test Configuration Photograph

## 10.0 ELECTROMAGNETIC RADIATION DISTURBANCE

# 10.1 Test Description

CISPR Publications 16 and 16-1 were the guiding documents for this test. This test evaluates the level of the test sample's radiated disturbances to the limits specified in the following tables.

# Radiated Disturbance Limit dB(µV/m)

Class A Radiated Disturbance					
Frequency (MHz)	Quasi-Peak limits in dB (μV/m) at 10m  The lower limit shall apply at the transition frequency.				
30 to 230	40				
230 to 1000	47				

	Class B					
	Radiated Disturbance					
Frequency	Quasi-Peak limits in dB (μV/m) at 10m					
(MHz)	The lower limit shall apply at the transition frequency.					
30 to 230	30					
230 to 1000	37					

Note: If the field strength measurement at 10m cannot be made because of high ambient noise levels or for other reasons, measurement of Class B EUT's may be made at a closer distance, for example 3m. An inverse proportionality factor of 20 dB per decade should be used to normalize the measured data to the specific distance for determining compliance. For example, a factor of -10.5 dB should be applied to a reading taken at 3 meters.

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### 10.2 Test Procedure

Tabletop equipment under test is placed on a non-conductive table that is 0.8 meters above the ground plane. Floor standing equipment under test is elevated above the ground plane with 3 to 12 mm of insulating material. The EUT is placed in the center of a remotely controlled flushmount, metal-top turntable that is used to rotate the EUT a full 360 degrees. A remotely controlled non-conductive antenna mast is used to scan from one to four meters in height.

### 10.3 Test Results

Initial test results indicated the worst-case radiated disturbance signal to be 10.4 dB below the EN 61326:1998, Class A limit at 891.055 MHz. All other radiated disturbance were at least 13.5 dB below the applicable limits.

Table 10.1 shows that the EUT met the EN 61326:1998, Class A radiated emission requirements of EN 61326.

# 10.4 Test Configuration Photograph

Figures 10.1 and 10.2 show the testing configurations used.

# Table 10.1: Radiated Disturbance

Company: Fairchild Industrial

Model: TT7800-401 Job No.: J20032025 Date: 11/20/00

Standard: EN 61326 Class: A

Notes:

Group: 1

Tested by: Grace Lin Location: Duluth Detector: HP8546 Antenna: EMCO3141

PreAmp: None

Cable(s): CABLETW2 CABLEN2

Distance: 10

Ant.			Antenna	Cable	Pre-amp	Distance			
Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin
(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB
V	30.555	8.6	7.5	0.8	0.0	0.0	17.0	40.0	-23.0
V	102.500	6.8	9.3	1.5	0.0	0.0	17.6	40.0	-22.4
V	161.198	7.6	12.2	1.9	0.0	0.0	21.7	40.0	-18.3
V	315.000	5.5	14.3	2.7	0.0	0.0	22.5	47.0	-24.5
V	662.783	8.1	21.2	4.2	0.0	0.0	33.5	47.0	-13.5
V	891.055	8.0	23.5	5.1	0.0	0.0	36.6	47.0	-10.4_
adiated e	emission was	scanned for	rom 30 to 1	000 MHz.	1				

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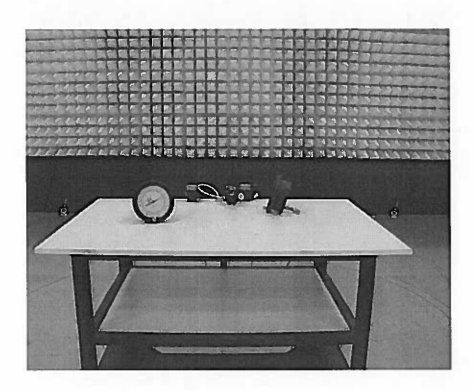


Figure 10.1 Worst-Case Radiated Emission
Front View

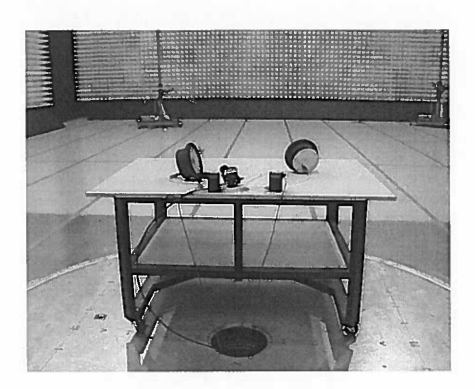


Figure 10.2 Worst-Case Radiated Emission
Rear View

## 11.0 AC MAINS LINE-CONDUCTED DISTURBANCE

# 11.1 Test Description

CISPR Publications 16 and 16-1 were the guiding documents for this test. This test evaluates the level of the test sample's line-conducted disturbances to the limits specified in the following tables.

Limits for Conducted Disturbance at the Mains Ports

Class A Line-Conducted Disturbance					
Frequency band	Limit dB(μV)				
MHz	Quasi-Peak	Average			
0.15-0.50	79	66			
0.50-30.0	73	60			

Note: The lower limit shall apply at the transition frequency.

	Class B						
Line-Conducted Disturbance							
Frequency band	Frequency band Limit (dBµV)						
MHz	Quasi-Peak	Average					
0.15-0.50	66 to 56*	56 to 46*					
0.50-5.00	56	46					
5.00-30.00	60	50					

<sup>\*</sup> The limit decreases linearly with the logarithm of the frequency in the range of 0.15 MHz to 0.50 MHz.

Note: The lower limit shall apply at the transition frequency

### 11.2 Test Procedure

For AC mains line-conducted emission measurements, a 2 meter x 2 meter vertical conducting surface has been placed 40 cm from the rear of the EUT. The mating surface between the vertical plane and the ground plane is free from slots in excess of 10 inches. The galvanized sheet for the vertical plane is folded over at the bottom edge of the plane, and the spring of the sheet provides constant pressure and contact to the ground plane. Two LISNs are provided for performing AC mains line-conducted emissions.

# 11.3 Test Results

Note: This test was not applicable because the EUT does not connect to the AC mains.

# 11.4 Test Configuration Photographs

Figures 11.1 and 11.2 show the testing configurations used.

Table 11.1: Conducted Disturbance

Figure 11.1 Worst-Case Conducted Emission
Front View

Figure 11.2 Worst-Case Conducted Emission
Rear View

# 13.0 EN 61000-3-3, Voltage Fluctuations and Flicker

## 13.1 Test Description

Publication EN 61000-3-3: 1995, Electromagnetic Compatibility, Part 3: Limits—Section 3: Limitations of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated currents less than or equal to 16A, Basic EMC Publication was the guiding document for this test. The objective of this standard is to set limits for voltage fluctuations and flicker emissions.

### 13.2 Test Procedure

The HP Harmonic/Flicker Test system is used to monitor the equipment under tests and measure the voltage fluctuations and flicker emissions. The results are recorded and compared to the limits as specified in EN 61000-3-3.

### 13.3 Test Results

Note: This test was not applicable because the EUT does not connect to the AC mains.