



*An IIA Company*

# Test Report - FCC PART 1.1310 / MPE

## Prepared For: Fiplex Communications Inc.

Approved for Release By:

Signature: Bruno Clavier

Name & Title: Bruno Clavier, General Manager

Date of Signature

(YYYY-MM-DD): 2021-04-22

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Timco Engineering, Inc., an IIA Company  
849 NW State Road 45, Newberry, Florida 32669  
(352) 472-5500 / [testing@timcoengr.com](mailto:testing@timcoengr.com)

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## 1. Customer Information

**Applicant:** Fiplex Communications Inc.

**Address:**  
2101 NW 79th Ave.  
MIAMI FL 33122

**Contact:** Mr. Fernando Sommariva

**Telephone:** 305-884-8991

**Email address:** [fernando.sommariva@fiplex.com](mailto:fernando.sommariva@fiplex.com)

## 2. Location of Testing

### 2.1 Test Laboratory

Timco Engineering Inc. is a subsidiary of Industrial Inspection & Analysis, Inc. ("IIA"). Testing was performed at Timco's permanent laboratory located at 849 NW State Road 45, Newberry, Florida 32669

FCC test firm # 578780

FCC Designation # US1070

FCC site registration is under A2LA certificate # 0955.01

ISED Canada test site registration # 2056A

EU Notified Body # 1177

For all designations see A2LA scope # 0955.01



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## 2.2 Testing was performed, reviewed by

Dates of Testing: March 30, 2021 – April 12, 2021

Signature:

A handwritten signature in black ink that reads "Terri Allen".

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Name & Title: Terri Allen, Technical Assistant

Date of Signature

(YYYY-MM-DD): 2021-04-22

 Sr. EMC Engineer  
EMC-003838-NE



Signature:

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Name & Title: Tim Royer, EMC Engineer

Date of Signature

(YYYY-MM-DD): 2021-04-22



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### 3. Test Sample(s) (EUT/DUT)

The test sample was received: February 12, 2021

#### 3.1 Description of the EUT

A description as well as unambiguous identification of the EUT(s) tested. Where more than one sample is required for technical reasons (such as the use of connected units for the purpose of conducted output power testing where the product units will have integral antennas), each specific test shall identify which unit was tested.

Identification	
FCC ID:	P3TDH14-8B, P3TDH14-8A
Brief Description	Dual Band VHF & UHF HP BDA
Type of Modular	n/a
Model(s) #	DH14EA-AVUT-NDND-3037
Serial Number	21036016FU

Technical Characteristics	
Technology	DAS Industrial Signal Booster Master Unit
Frequency Range	138 – 174 MHz; and 450 - 470 MHz
RF O/P Power (Max.)	VHF UL: 24 dBm (0.25 W)
Modulation	UHF UL: 24 dBm (0.25 W)
Bandwidth & Emission Class	n/a
Number of Channels	11K3F3E, 16K0F3E, 8K10F1D, 8K10F1E, 8K10F1W, 9K80F1D, 9K80F1E
Duty Cycle	Variable.
Antenna Type	100%
Antenna Gain (for each ant.)	n/a
Antenna Connector	0 dBi
Voltage Rating (AC or Batt.)	N

Antenna Characteristics		
Frequency Range	Mode / BW	Antenna Gain
n/a	n/a	0 dBi



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#### 4. Test methods & Applicable Regulatory Limits

##### 4.1 Test methods/Standards/Guidance:

The following guidance FCC KDB 447498 D01 General RF Exposure Guidance v06 was used for RF exposure evaluation as per FCC Part 1.1310 and FCC Part 2.1091 and part 2.1093. Full test results are available in this report.

###### 4.1.1 FCC Limits for Maximum Permissible Exposure (MPE)

Frequency Range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm <sup>2</sup> )	Averaging Time (minutes)
A Limits for Occupational/Controlled Exposure				
0.3-3.0	614	1.63	*(100)	≤6
3.0-30	1842/f	4.89/f	*(900/f <sup>2</sup> )	<6
30-300	61.4	0.163	1.0	<6
300-1,500			f/300	<6
1,500-100,000			5	<6
B Limits for General Population/Uncontrolled Exposure				
0.3-1.34	614	1.63	*(100)	<30
1.34-30	824/f	2.19/f	*(180/f <sup>2</sup> )	<30
30-300	27.5	0.073	0.2	<30
300-1,500			f/1500	<30
1,500-100,000			1.0	<30



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## 4.2 Equations

### POWER DENSITY

$$E(V/m) = \text{SQRT} ( 30 * P * G ) / d$$

$$Pd(W/m^2) = E^2 / 377$$

$$S = \text{EIRP} / ( 4 * \text{Pi} * D^2 )$$

Where:

S = Power density, in  $\text{mW/cm}^2$

EIRP = Equivalent Isotropic Radiated Power, in mW

D = Separation distance in cm

Power density is converted from units of  $\text{mW/cm}^2$  to units of  $\text{W/m}^2$  by multiplying by 10.

### DISTANCE

$$D = \text{SQRT} ( \text{EIRP} / ( 4 * \text{Pi} * S ) )$$

Where:

D = Separation distance in cm

EIRP = Equivalent Isotropic Radiated Power, in mW

S = Power density in  $\text{mW/cm}^2$

**SOURCE-BASED DUTY CYCLE** (When applicable (for example, multi-slot mobile phone applications) A duty cycle factor may be applied.)

$$\text{Source-based time-average EIRP} = ( DC / 100 ) * \text{EIRP}$$

Where:

DC = Duty Cycle in % as applicable.

EIRP = Equivalent Isotropic radiated Power, in mW



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## 5. RF Exposure Results

Transmitter Type: Fixed Mount, SISO, Non-colocated TX  
(1 possible RF pathway)

### VHF UL MPE

Frequency Band	Evaluation Distance (cm)	Max Power + Tolerance (dBm)	Antenna Gain (dBi)	Duty Cycle (%)	EIRP (W)	Power Density	Limit for Uncontrolled Exposure	Limit for Controlled Exposure	Distance Required to meet Uncontrolled Exposure Limit (cm)
150.8-173.4 MHz	20	25.86	0.00	100%	0.39	0.077 mW/cm <sup>2</sup>	0.2 mW/cm <sup>2</sup>	1 mW/cm <sup>2</sup>	20.00

### UHF UL MPE

Frequency Band	Evaluation Distance (cm)	Max Power + Tolerance (dBm)	Antenna Gain (dBi)	Duty Cycle (%)	EIRP (W)	Power Density	Limit for Uncontrolled Exposure	Limit for Controlled Exposure	Distance Required to meet Uncontrolled Exposure Limit (cm)
450-512 MHz	20	26.38	0.00	100%	0.43	0.086 mW/cm <sup>2</sup>	0.3 mW/cm <sup>2</sup>	1.5 mW/cm <sup>2</sup>	20.00



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## 6. History of Test Report Changes

Test Report #	Revision #	Description	Date of Issue
TR_1361-21_FCC_UL_MPE_1	1	Initial release	April 22, 2021



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END OF TEST REPORT

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