# **Counters & Power Meters**

CPM 20, 46 Counter Power Meter





A ruggedized solution for microwave power and frequency measurements in the field

- Combined Frequency Counter and Power Meter in one unit
- Two models available:

10 MHz to 20 GHz 10 MHz to 46 GHz

- Large, easy to read screen allows simultaneous display of both power and frequency measurements
- Built-in DVM for AGC voltage measurements
- Designed for use in the field, weighing only 4.9 kg (10.8 lb) and battery operat-
- Supported by the full range of Aeroflex power sensors

Aeroflex's Counter Power Meter (CPM) is a portable combination of three instruments: a Microwave Frequency Counter, true Power Meter and Digital Voltmeter. A compact instrument with internal rechargeable battery, ruggedized case and carrying strap, it can be used up a tower, on a roof top or at a field site. Digital microwave radios are commonly installed for network access to mobile radio cell sites and quick installation of business communications. The CPM is the ideal instrument for installation and maintenance engineers working on these systems.

### **Designed for Field Use**

The CPM weighs 4.9 kg (10.8 lb), including battery, which makes it ideal for taking up radio towers or carrying on to exposed roof top sites. A supplied accessory pouch contains and protects all the required accessories. The rechargeable battery gives three hours of continuous operation. Batteries can be charged from either the supplied AC adapter or a vehicle supply. Battery life is continuously monitored and the display shows the percentage life remaining. As accessories a spare battery and desktop charger are available.

The display uses transflective LCD technology which has an integral backlight. This means that it can easily be read both outdoors in direct sunlight and indoors in low light. The user interface makes operation fast, simple and reliable. Measurements are swiftly configured, connections are clearly marked and results are easy to read.

# Accuracy

Despite being lightweight and portable, there is no compromise in accuracy. The standard reference oscillator is a DTCXO, digitally controlled temperature compensated crystal oscillator. A DTCXO has no warm up time and is ready to make accurate measurements immediately after switch on, saving both time and battery life. Power measurement accuracy is guaranteed through the use of the standard Aeroflex 6900 series of power sensors. These sensors have excellent return loss specifications which minimize mismatch errors in power measurements. Calibration and linearity factors, unique to each sensor, can also be entered into the CPM to ensure the best accuracy at all times. An integral 0 dBm, 50 MHz power reference is used for sensor calibration, ensuring measurement accuracy and traceability to national standards.

#### **Fully Featured**

Two versions of the CPM are available, CPM 20 measures frequencies from 10 MHz to 20 GHz and CPM 46 from 10 MHz to 46 GHz, through a single input. Power sensors cover the frequency range 30 kHz to 46 GHz, and when used with a CPM measure -60 dBm to  $\pm$  +44 dBm (25 W).

The frequency counter has relative frequency and frequency offset modes for frequency drift and frequency conversion measurements. A limits function enables frequency to be measured against a specification, with pass/fail annunciator in the display. Resolution is user settable from 1 Hz to 1 MHz.

The power meter features pass/fail limits, dB rel, power offset and duty cycle modes. An analog peaking meter is displayed for tuning and adjusting power levels.

A built-in DVM complements the frequency counter and power meter. Radio links are often aligned by monitoring the receiver AGC voltage. The DVM, with its clear 10 mV resolution readout and analog peaking meter, is ideally suited to this task.

# **SPECIFICATION**

# FREQUENCY MEASUREMENT

# Frequency Range

#### Sensitivity

10 MHz to 20 GHz -20 dBm (typ, below 20 MHz)

20 GHz to 26.5 GHz -20 dBm 26.5 GHz to 40 GHz -15 dBm 40 GHz to 46 GHz -10 dBm

# **Input Connector**

Precision Type N (f) CPM 20 Precision 2.92 mm (f) CPM 46

#### Input Impedance

50  $\Omega$  Nominal

# Maximum Input

10 MHz to 46 GHz +10 dBm (typ, below 20 MHz)

#### Damage Level

+27 dBm

#### Resolution

User selectable 1 Hz to 1 MHz

#### **Measurement Time**

1 Hz Resolution <2 s >1 Hz Resolution <250 ms

# FM Tolerance

20 MHz peak to peak, for >1 kHz rate

### **AM Tolerance**

Any index as long as minimum level does not fall below sensitivity, at 20 kHz rate

# **Amplitude Discrimination**

20 dB for signals >400 MHz

#### Accuracy (1 Hz Resolution)

Frequency standard error ±25 Hz (10 MHz to 20 GHz)

Frequency standard error ±50 Hz (20 GHz to 46 GHz)

#### **Features**

Limit checking, Relative frequency, Frequency offset, Frequency hold

# 10 MHz FREQUENCY STANDARD

#### Temperature Stability

DTCXO (standard)

Better than  $\pm 5$  in  $10^8$ , 0 to  $50^{\circ}$ C

TCXO (option 001)

Better than  $\pm 1$  in  $10^6$ , 0 to  $50^{\circ}$ C

#### Ageing

DTCXO (standard)  $\pm 0.3$  ppm/year TCXO (option 001)  $\pm 1$ ppm/year

#### **External Frequency Standard Input**

10 MHz, 0.7 to 5 V p-p sine or square wave into 1  $k\Omega$  nominal. AC coupled. BNC female

#### POWER MEASUREMENT

#### Frequency Range (Sensor Dependent)

30 kHz to 46 GHz

#### Power Range (Sensor Dependent)

-65 dBm (0.31 nW) to +44 dBm (25 W)

# **Power Sensors Supported**

6910 series (-30 dBm to +20 dBm) 6920 series (-65 dBm to -20 dBm)\* 6930 series (-15 dBm to +35 dBm) 6930 series opt 2, (-5 dBm to +44 dBm)

#### **Power Accuracy**

After calibration using 0 dBm, 50 MHz power reference: ±0.2 dB measuring a 50 MHz signal in the centre of the power sensor dynamic range, from a source with a return better than 14 dB

#### Resolution

4 digits

#### Units

dBm, dBW, pW, nW, μW, mW, W, kW

#### Features

Limit checking, Duty cycle, dB Relative, Power offset,

Analog Meter

# Correction

Linearity Factor Calibration Factor

#### Auto-Calibration

Ability to calibrate against a 0 dBm (1 mW), 50 MHz power reference

#### Auto-Zero

Removes DC offset from gain stages and power sensor.

#### Noise Floor (after Auto-Zero)

6910 series <-30 dBm 6920 series <-65 dBm\* 6930 series <-15 dBm

# **POWER REFERENCE**

#### Frequency

50 MHz ±0.10 MHz

#### Power Level

0 dBm (1 mW)

#### Uncertainty

±0.7% traceable to National Standards

#### Accuracy

±1.2% worst case for one year

#### **Output Connector**

N (f), 50  $\Omega$ . Adapters are supplied with 75  $\Omega$ , 3.5 mm and 2.92 mm power sensors

#### DIGITAL VOLTMETER

#### Voltage Range

0 V to +10 V (DC only) protected to 40 V

#### Accuracy

±2.5% of reading

#### Resolution

10 mV

#### Connector

4 mm banana sockets

#### Impedance

6 M $\Omega$  in parallel with 100 pF, -ve terminal connected to chassis via 10 k $\Omega$  resistor

# **DISPLAY**

#### LCD

1/4 VGA transflective with backlight

# TERMINAL INTERFACE

#### Connector

9 pin D male. RS-232 (DTE) compatible

# **POWER REQUIREMENTS**

#### DC Input (Vehicle Supply or AC Adapter)

10 V to 28 V, 32 VA (max)

#### Rechargable Battery

3 hours continuous operation minimum

# **Recharge Time**

<6 hours

#### SIZE & WEIGHT

285 mm (width), 130 mm (height), 210 mm (depth)

4.9 kg (10.8 lb)

#### **ENVIRONMENTAL**

### **Operating Temperature Range**

0 to +45°C

#### Storage Temperature Range (Excluding Battery)

-40 to +70°C

#### Storage Humidity Range

Up to 93% RH at  $+40^{\circ}$ C

#### Shock and Vibration

MIL-T-28800 for class 3

#### **Drop Test**

EN60068-2-32:1993

#### **Overall Instrument Protection**

IP52 (EN60529:1991)

# EMC AND SAFETY

Conforms with the limits specified in the following standards:

#### **ELECTROMAGNETIC COMPATIBILITY**

Conforms with the protection requirements of the EEC Council Directive 89/336/EEC. Conforms with the limits specified in the following standards:

IEC/EN61326-1: 1997, RF Emission Class B, Immunity Table 1, Performance Criteria B

# SAFETY

Conforms with the safety requirements of EEC Council Directive 73/23/EEC (as amended) and the product safety standard IEC/EN 61010-1:2001 + C1:2002 + C2:2003 for class (3) portable equipment, for use in a Pollution Degree 2 environment. The instrument is designed to be operated from a Installation Category 1 supply.

# **VERSIONS AND ACCESSORIES**

When ordering please quote the full ordering number information.

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Numbers         Versions         56914/003         10 MHz to 46 GHz (-30 dBm to +20 dBm) 2.92mm.           CPM 20         10 MHz to 20 GHz Counter Power Meter         56919/900         75 W 30 kHz to 3 GHz (-30 dBm to +20 dBm)           CPM 46         10 MHz to 46 GHz Counter Power Meter         Type N           Option 001         Replaces DTCXO with TCXO         Power Sesors - Low power           Supplied with         56920/900         10 MHz to 20 GHz (-66 dBm to -20 dBm) MPC           41690/616         Accessory pouch         56920/900         10 MHz to 20 GHz (-66 dBm to -20 dBm) MPC           41700/788         Carrying strap         3.5         3.5           43113/022         Rechargable battery         56924/001         10 MHz to 40 GHz (-60 dBm to -20 dBm) 2.92 mm           Power lead for charger         56924/002         10 MHz to 40 GHz (-60 dBm to -20 dBm) 2.92 mm           43169/039         Vehicle DC supply lead         10 MHz to 46 GHz (-60 dBm to -20 dBm) 2.92 mm           43138/63         1.5 m power sensor cable         56924/003         10 MHz to 46 GHz (-60 dBm to -20 dBm)           45311/219         Operating Manual         Power Sensors - High power           Accessories         56930/900         10 MHz to 46 GHz (-15 dBm to +35 dBm) Type N.           54311/214         Adapter N (m) to SMA (m)         56932/900         30 kHz to	•			
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56914/001

56914/002

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# **SCANDINAVIA**

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#### **SPAIN**

10 MHz to 40 GHz (-30 dBm to +20 dBm) 2.92mm.

10 MHz to 40 GHz (-30 dBm to +20 dBm) 2.92 mm plus waveguide 22 coax transition and calibration

> Tel: [+34] (91) 640 11 34 Fax: [+34] (91) 640 06 40

#### UNITED KINGDOM

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