# Universal Frequency Counters PM 6673...76

# Operators' Manual

9499 460 10901 860901 Third edition



PHILIPS

Industrial & Electro-acoustic Systems

PHILIPS

# Important

As the instrument is an electrical apparatus, it may be operated only by trained personnel. Maintenance and repairs may also be carried out only by qualified personnel.

### **Please note**

In correspondence concerning this instrument, please quote the type number and serial number as given on the type plate.

# Δ

The counter is marked with this symbol when it is necessary for the user to refer to the manual.

# Contents

# Universal Frequency Counters PM 6673...76

Operators' Manual

]







# 1. Technical specification

# Introduction

The PM 6673...76 series of universal frequency counters offers automatic time and frequency measurements under micro-computer control.

For application in measuring systems, provision is made by an interface option for full IEC-625/IEEE-488 bus programmability. Other data interface options, like BCD and analog output, are also available.

An internal rechargeable battery unit is available to enable the counter to be used in field applications.

# Measuring Modes

### Frequency

Range

Sine:	10 Hz 120 MHz (PM 6673)
	10 Hz 550 MHz (PM 6674)
	10 Hz 600 MHz (PM 6675)
	10 Hz 1.5 GHz (PM 6676)
Pulse:	Minimum frequency down to 0.1 Hz.

Mode: RECIPROCAL and CONVENTIONAL. For the highest possible resolution for both LF and HF measurements, the counter employs the RECIPROCAL mode for LF signals Above 10 MHz it automatically uses the CONVENTIONAL mode.

For special applications, one can select either RECIPROCAL or CONVENTIONAL.

- Signal mode: CW. SINGLE BURST, MULTIP-LE BURST FREQUENCY AVERAGE. In the FREQUENCY AVERAGE mode (rear panel selectable), the counter measures the average of a multiple of frequency samples. Samples are taken with external gate control (⇒500 ns) and totalized during the selected measuring time (10 ms...96 s) to allow multiple burst frequency measurements or to sample frequency sweep profiles.
- LSD displayed: 10<sup>-8</sup>Hz...10<sup>2</sup>Hz (PM 6673 and PM 6675), 10<sup>-8</sup>Hz...10<sup>3</sup>Hz (PM 6674 and PM 6676), depending on measuring time and input frequency. At least 7 digits displayed per second of measuring time.

### Resolution: LSD\*

Inaccuracy (rel. error):

- $\pm \frac{\text{resolution}}{\text{FREQ}} \pm \text{rel.trigger}^* \text{ error}$
- ± time base error.

#### \* see definitions

# Period average

Range: 100 ns...100 s.

LSD displayed: 10<sup>-16</sup>...10<sup>-6</sup>s; depending on measuring time and period duration. At least 7 digits displayed per second of measuring time.

# Resolution: LSD\*

- inaccuracy (rel.error):
  - $\pm \frac{\text{resolution}}{\text{PERIOD}} \pm \text{rel.trigger* error}$  $\pm \text{ time base error}$
  - ± time base error.

# Ratio

Range: FREQ A FREQ D	= 10 Hz 120 MHz 1kHz 10 MHz (PM 6673)
FREQ Aor B	$= \frac{10  \text{Hz} \dots 550  \text{MHz}}{1  \text{kHz} \dots 10  \text{MHz}}  (\text{PM 6674})$
FREQ A or B FREQ D	$= \frac{10  \text{Hz} \dots 600  \text{MHz}}{1  \text{kHz} \dots 10  \text{MHz}}  (\text{PM 6675})$
FREQ Aor B	$= \frac{10 \text{ Hz} \dots 1.5 \text{ GHz}}{1 \text{ kHz} \dots 10 \text{ MHz}} \text{ (PM 6676)}$

#### LSD displayed:

10<sup>-8</sup>...10<sup>-1</sup> (A/D all models and B/D; PM 6675) 10<sup>-8</sup>...10<sup>o</sup> (B/D; PM 6674) 10<sup>-8</sup>...10<sup>o</sup> (B/D; PM 6676); depending on measuring time and ratio.

### Resolution: LSD\*

### Inaccuracy (rel.error):

 $\pm \frac{\text{resolution}}{\text{RATIO}} \pm \text{rel.trigger}^* \text{ error D.}$ 

# Count

Totalize range: 1...10<sup>17</sup>, with indication of k-pulses, M-pulses and G-pulses beyond the 10<sup>9</sup> display range.

### Frequency range:

Sine: 10Hz...10MHz Pulses: 0Hz...10MHz Sequential start step period

Sequential start-stop periods are accumulated or individually totalized after reset.

\* see definitions

# Choice of crystal oscillators

# Auxiliary Functions

### **Measuring time**

The measuring time is "continuously" variable (33 steps/decade): 10 ms...96 s, with clear setpoints at 10 ms, 100 ms, 1 s, 10 s and 96 s. Selected measuring time is displayed, without any delay, when depressing the measuring time control.

The actual measuring time equals the selected measuring time plus the time needed to synchronize the measurement with an integer number of cycles of the input signal. (Reciprocal frequency measurements are synchronized with multiples of 10 input cycles). In the FREQUENCY AVERAGE mode, the measuring time can be externally controlled to make burst frequency average measurements.

# **On Stand By**

In "ST BY" position, power is available to maintain an ovenized crystal oscillator heated and to recharge the optional battery pack.

### Check

10 MHz internal reference connected to logic circuitry. Self-test of most measuring functions can be selected. By using this mode, the COUNT function provides a stop-watch facility.

# **Display hold**

Depressing "DISP HOLD" button sets display time to infinite and freezes the last measurement result. A new measurement can be initiated using reset.

In the COUNT mode, the "DISPL HOLD" control is used to start and stop totalizing.

# Reset

Manual via pushbutton or electrical via input E.

PM 667./0. version including timebase option	/01 standard version	/02 version PM 9678	/03 version PM 9679	/04 version PM 9690	/05 version PM 9691
Stability against	Standard	тсхо	Oven	Oven	Oven
Ageing: /24 h /month /year	n.a. < 5 x 10 <sup>-7</sup> < 5 x 10 <sup>-6</sup>	n.a. < 1 x 10 <sup>-7</sup> < 5 x 10 <sup>-7</sup>	n.a. < 1 x 10 <sup>-7</sup> < 5 x 10 <sup>-7</sup>	<1.5 x 10 <sup>-9**</sup> < 3 x 10 <sup>-8</sup> < 1.5 x 10 <sup>-7</sup>	<5 x 10 <sup>-10**</sup> < 1 x 10 <sup>-8</sup> < 7.5 x 10 <sup>-8</sup>
Temperature: 050°C ref. to + 23°C	< 1 x 10 <sup>-5</sup>	< 1 x 10⁻ <sup>6</sup>	< 1 x 10 <sup>-7</sup>	< 3 x 10 <sup>-8</sup>	< 5 x 10 <sup>-9</sup>
Change in measuring - and supply mode; line/int. battery/ext. DC 12 V 28 V	< 3 x 10 <sup>.7</sup>	< 5 x 10 <sup>-8</sup>	< 1 x 10 <sup>-8</sup>	< 3 x 10 <sup>-9</sup>	< 3 x 10 <sup>.9</sup>
Line voltage; ± 10%	< 1 x 10 <sup>-8</sup>	< 1 x 10 <sup>-9</sup>	< 1 x 10 <sup>-9</sup>	< 5 x 10 <sup>-10</sup>	< 5 x 10 <sup>-10</sup>
Warm-up time to reach; 10 <sup>-7</sup> of final value	n.a.	n.a.	< 10 min	< 15 min	< 15 min

\*\* After 48 hours of continuous operation.

# Input and Output Specifications

# LF-input (channel A)

Frequency range: 10 Hz...120 MHz. Sensitivity:

Sine: 10mVrms (20 Hz...120 MHz), 6 dB down at 10 Hz. Pulse: 30mVp-p(0Hz...120MHz), mini-

mum pulse duration 4 ns. Attenuation: Continuously variable in two

ranges between ×1...×500. Noise immunity band (hysteresis band) can be continuously adjusted over the range:  $20mV_{p-p}$ ... $10V_{p-p}$  nominal.

Noise filter: Switchable 50 kHz Low Pass filter. Noise suppression  $\ge 20 \, dB$  at 500 kHz

Impedance: 1MOhm//<25 pF

Trigger level: Switchable with waveform selectors for optimum triggering on signals of various duty factors.

r →: for duty factor of < 0.25

→ : for duty factor of 0.25...0.75 r-u: for duty factor of >0.75

#### Coupling: AC

### Maximum voltage without damage: DC: 300V

AC: 260V<sub>rms</sub> at ≤440 Hz declining to 12V<sub>rms</sub> at ≥1MHz (in 10mV<sub>rms</sub> range), 260Vrms (in 200 mVrms range).

# **RF-input** (channel B)

Frequency range:

PM 6674: 50 MHz. 550 MHz; 6×prescaled. PM 6675: 50 MHz ... 600 MHz; direct gating PM 6676: 100 MHz ... 1.5 GHz; 16 × prescaled.

#### Operating input voltage range:

10 mV<sub>rms</sub> ... 12 V<sub>rms</sub> PM 6675: sensitivity is 5 mVrms (100 MHz...500 MHz). PM 6676: sensitivity above 1 GHz decreases to 30 mVrms (worst-case) or 15 mV<sub>rms</sub> (typical) at 1.5 GHz.

Impedance: 500hm nominal; VSWR <2.

Coupling: AC.

AM tolerance: 98%; minimum signal must exceed 30mV<sub>p-p</sub>

Maximum voltage without damage: 12V; overload protection with PIN diodes.

### Ext. reference and Ratio input (channel D)

Frequency range: 1 kHz...10 MHz. Sensitivity: 500mVrms Impedance: Approx. 2kOhm. Coupling: AC.

Max. voltage without damage: 25Vrms

Note: As external reference frequency, only 10 MHz will give correct decimal point and unit indication. With the optional frequency multiplier PM 9697 references of 1 and 5 MHz can also be accepted.

### Ext. arming/Freq-avg/ Reset (channel E)

A 3-position rear panel switch gives choice of external control over-

ARMING: In this position, the counter is prevented from starting a new measurement when input E is high. A high-to-low going pulse arms the counter to start a new measurement.

Note: Arming not applicable in COUNT mode

#### FREQUENCY A AVERAGE: When making

reciprocal frequency or period measurements, the measurement is interrupted when input E is high. The measurement is continued again when input E is low.

To allow frequency average measurements up to 100 MHz, the automatic switching to the CONVENTIONAL mode above 10 MHz is omitted

The effective measurement time (defining resolution and accuracy) is the sum of external gate times that occurs during the selected measurement time.

#### EXT. RESET-START: Electrical reset.

equivalent to the front panel RESET pushbutton. (See HOLD and RESET). Counter is reset when input E goes high. A new measurement can be made after input E has returned low

### Input levels:

High:  $\geq 2V$ Low: ≤0.5V

Input impedance: Approx. 2kOhm.

Max. input voltage without damage: ±25V

Minimum pulse duration: Arming and frequency avg: 500 ns. External reset:

# Timebase oscillator output

200us

Crystal frequency: 10 MHz.

Output level: LS-TTL compatible Output impedance: Approx. 400 Ohm. Coupling: DC

Overload protection: Short-circuit proof

# General

### Display

Read out: 9 digits, 11 mm high-efficiency LED's. Microprocessor control of display format, decimal point and unit indication: Hz, kHz, MHz, GHz, ns, us, ms and s

Display time: Continuously variable 80 ms.... 96 s plus DISP HOLD.

- Gate lamp: Indicates that main-gate is opened and measurement takes place
- ST BY: Stand-by indication with LED when instrument is not switched ON.
- **REMOTE:** Indicates when control over counter is taken by the installed BUS interface option (IEC 625 - IEEE 488)

Low-battery: Indication by blinking display some 15 min. before recharging is needed.

### **Dimensions and weight**

Width: 210 mm (8.25 in).

Height: 89 mm (3.8 in).

Depth: 280 mm (11.0 in).

#### Weight:

Net: Approx, 2.5 kg. Shipping: Approx. 3.6 kg.

### **Power requirements**

These counters can be powered from: the line voltage, and optional battery pack or external battery voltage

Line: 115/230V ± 15%; 45....440 Hz; < 25VA.

# Internal battery unit: PM 9693.

### External DC Source:

Voltage: +11.8V...+28V; 4.5...8W depending on version and options installed. Connector: Battery jack fitting DIN 45323

Line interference: below VDE 0871 (B) and MIL STD 461

Safety: According to IEC 348 and CSA 556 B.

### Environmental conditions

remperature:	
Rated range of use:	- 5°C+50°C.
Functional operation:	
Storage and transport:	<sup>•</sup> −40°C…+70°C.
Humidity:	
Operating 10 00%	

Operating: 10...90% RH, no condensation Storage: 5....95% RH.

### Altitude/Barometric pressure

Operating: 5000 m (15000 ft) - 53.3 kN/m<sup>2</sup> Storage: 15000 m (50000 ft) - 15.2 kN/m<sup>2</sup>.

- Vibration test: According to IEC 68 Fc
- Bump test: According to IEC 68 Eb.

Handling test: According to IEC 68 Ec.

Transport test: According to NLN-L88

# Definitions

### LSD displayed

Unit value of Least Significant Digit, displayed.

For Frequency <10 MHz or Period Average: × FREQ or PERIOD 2.5 LSD = \_\_\_\_

measuring time 107 Hz

For Frequency >10 MHz:  $LSD = \frac{2.5 \times \text{prescaling factor}(p)}{1000}$ measuring time

#### For Ratio:

 $LSD = \frac{2.5 \times \text{prescaling factor}^{(p)} \times \text{RATIO}}{\text{measuring time} \times \text{FREQ Aor B}}$ 

All calculated LSD's shall be rounded to nearest decade (e.g. 5ns will be 10ns and 0.4 Hz will be 0.1 Hz) and cannot exceed the 9th digit.

- (p) = 1 Channel A, all models.
- (p) = 6 Channel B, PM 6674.
- (p) = 1 Channel B, PM 6675.
- (p) = 16 Channel B, PM 6676

### Resolution

Smallest increment between two measuring results, being most often 1 LSD unit. Due to arithmetic truncation the resolution can be 2 LSD units, but can then be reduced to 1 LSD unit, by doubling the measuring time.

The resolution is 2 LSD units: if

- LSD < 1 measuring time (Freq. >10 MHz)
- or if  $\frac{\text{LSD} \times \text{measuring time}}{\text{FREQ or PERIOD or RATIO}} < 10^{-7} \text{ s}$
- (Freq. ≤10 MHz, Period or Ratio).

In all other cases the resolution is 1 LSD unit

# Rel. Trigger error

For any waveform:

peak-to-peak noise voltage signal slope  $(V/s) \times$  measuring time

#### For sinewave:

 $\frac{1}{\text{FREQ} \times \text{measuring time} \times \pi \times \text{S/N ratio}}$ 

**Example:** For S/N ratio of 100 (40 dB) and 1 second measuring time, the trigger error is:  $\frac{3 \times 10^{-3}}{FREQ}$ 

# Accessories

### Supplied with the instrument:

- Line power cord
- Fuse, 1.6 A fast-blow
- Front cover
- Manual
- To be ordered separately:

**PM 9678:** TCXO, 1x10<sup>-7</sup>/month. included in version/02.

**PM 9679:** Proportionally oven controlled oscillator 1x10<sup>-7</sup>/month. Included in version/03.

**PM 9690:** Proportionally oven controlled oscillator 1,5x10<sup>°9</sup>/24 h. Included in version/04.

**PM 9691:** Proportionally oven controlled oscillator 5x10<sup>-10</sup>/24 h. Included in version/05.

- PM 9693: Battery unit.
- PM 9694: BCD output and display offset unit.
- PM 9695: Analog recorder output (DAC).
- PM 9696: IEC625/IEEE488 BUS interface.
- PM 2296/50: IEEE-to-IEC adapter.
- PM 2295/05: IEEE cable, 0,5 m.
- PM 2295/10: IEEE cable, 1 m.
- PM 2295/20: IEEE cable, 2 m.
- **PM 9697:** External reference frequency multiplier.
- **PM 8923:** 120MHz, 1Mohm probe set, 1:1 and 1:10.
- **PM 8943:** 650MHz, 500hm/1Mohm FET probe set, 1:1-10-100.
- PM 9639: 1,5GHz, 500ohm probe set 1:10.

**PM 9581:** 50 ohm feed-through termination, 1W.

- PM 9585: 50 ohm feed-through termination, 3W.
- PM 9074: Coaxial cable, 50 ohm, BNC to BNC, 1m.
- **PM 9588:** Set of 15 coaxial cables, 50 ohm, BNC to BNC. 5 cables (20.7 cm), 4 cables (40.5 cm).
  - 3 cables (60.3 cm), 3 cables (198.6 cm).
- **PM 9669/01:** 19" rack mount adapter to fit one instrument.
- **PM 9669/02:** 19" rack mount adapter to fit two instruments.

PM 9672: Carrying case.

**NOTE:** The timebase oscillators, PM 9678, -79, -90 and -91, can also be ordered separately for later upgrading of the counters. The counters can not simultaneously be equipped with more than one of the following options: PM 9693, PM 9694, PM 9695 and PM 9696. The multiplier PM 9697 can only be installed simultaneously with the /01 oscillator. In /02 .../05 versions the oscillator must be removed before a PM 9697 can be plugged in.

# 2. Installation instructions

# **General information**

This counter has been designed and tested in accordance with IEC Publication 348, Safety requirements for electronic measuring apparatus for Class 1 instruments, and has been supplied in a safe condition. The present manual contains information and warnings that shall be followed by the user to ensure safe operation and to retain the counter in a safe condition.

Before connecting the counter to the line (mains), visually check the cabinet, controls, connectors, etc, to ascertain whether any damage has occurred in transit. If any defects are apparent, do not connect the counter to the line.

All components on the primary side of the line transformer are CSA approved and should only be replaced with original parts.

Claims: In the event of obvious damage, missing parts or if the safety of the counter is suspected, a claim should be made to the carrier immediately. A PHILIPS Sales or Service organisation should also be notified in order to facilitate the repair of the counter.

# Grounding

The counter is connected to ground via a three-core line cable, which must be plugged into a socket outlet with a protective ground contact. No other method of safety grounding is permitted for this counter.

When the counter is brought from a cold to a warm environment, condensation may cause a hazardous condition. Therefore, ensure that the grounding requirements are strictly met.

Warning: Any interruption of the protective ground, inside or outside the counter is dangerous. Line extension cables must always have a protective ground conductor.

# **Opening of the cabinet**

The counter shall be disconnected from all voltage sources before any adjustment, replacement, maintenance or repair is effected with the covers removed.

If adjustment or maintenance of the counter with the covers removed is inevitable, it shall be carried out only by a skilled person, who is aware of the hazard involved.

Bear in mind that capacitors inside the counter may still retain their charge, even if the counter is disconnected from all voltage sources.

Warning: Opening of the cabinet or removing of parts, except those to which access can be gained by hand, is likely to expose live parts and accessible terminals that can be dangerous to life.

# Line voltage setting

Before connecting the counter to the line, ensure that it is set to the local line voltage.

On delivery, the counter is set to either 115V or 220V, as indicated on the line voltage selector on the rear panel. If the voltage setting is incorrect, set the line voltage selector in accordance with the local voltage, before connecting the counter to the line.

# **External battery operation**

For field applications, the counter can be operated from an external  $11.8...28V_{\mbox{DC}}$  supply, connected to the EXT BATT socket.

Connecting the counter to both the line and an external battery at the same time, gives a power back-up facility that maintains heating of the oven oscillator and recharges the optional internal battery pack PM9693 when fitted. For proper recharging, the external battery has to deliver at least 20 V  $_{DC}$ 

# Fuses

The counter is protected by a thermal fuse, located in the line transformer, and a secondary fuse (1.6A fast-blow) on PCB U1. Remove the line plug before fitting a fuse. Ensure that only fuses of the specified type are used.

If the counter is set for operation on 115 V line voltage, but is connected to 220 V supply, the thermal fuse will blow immediately to protect the counter.

	Servic	e cod	e number
5x20mm			
	5x20mm	4822	<b>Service cod</b> 4822 252 5x20mm 4822 253

# **Operating position**

The counter can be operated in any desired position. A fold-down tilting handle can be rotated and locked in several fixed positions by first depressing the knob at the side of the handle.

# **Front cover**

The front panel controls and connectors can be protected by a plastic snap on the front cover, service code number 5322 447 84642

# **Cleaning the counter covers**

The top and bottom covers, lacquered with Nextel suède coating, need special treatment if the surface gets soiled. The 3M Company has developed a "Doolebug Pad" (Catalogue No.8440) which when soaked in water, ethanol or common household cleaning agent, will penetrate holes and pores to restore its former lustre.

Note: Abrasive cleaning pads will result in surface scratches. Although the Nextel suède coating is ethanol resistant, it is susceptible to methylated spirit, which could damage the surface due to one of the denaturing substances present.

# 3. Operating instructions



# Front Panel Controls

### POWER

Supplies power to the counter in the ON position (depressed).

In the ST BY position (released) the counter is switched off, but power is still available for the oven oscillator and the rechargeable battery.

**WARNING:** This is a secondary power switch. Even in the ST BY position the counter contains live conductors and parts. The line cord (mains lead) must be removed to disconnect power from the counter.

### **MEASURING TIME, PUSH TO READ**

Measuring time can be selected betwen 10 ms and 96 s, for optimum resolution and measuring speed.

Incorporates a "PUSH TO READ" switch for immediate display of measuring time.

### CHECK

When depressed, connects the internal 10 MHz standard signal to the logic circuits.

In conjunction with the function selector pushbuttons, CHECK enables a self-test of most measuring functions.

### RESET

When depressed, resets the counter and blanks the display. On release, RESET initiates a new measurement.

### **DISPL HOLD**

When DISPLAY HOLD is depressed, the display time is set to infinity,  $\infty$ . A new measurement can be started with the RESET pushbutton.

### COUNT A

Sets the counter to totalize events (pulses or periods) on Input A during the time interval between releasing and depressing the DISPL HOLD pushbutton.

The result can be accumulated with another count sequence or reset with the RESET button.

### RATIO to D

Sets the counter to measure the ratio between signals applied to inputs A and D, or B and D. Connect the lower frequency signal to input D (on rear panel).

### PERIOD A

Sets the counter to perform period average measurements on the signal applied to input A. The number of signal periods that are measured in a period average measurement depends on the MEASURING TIME setting and the period duration of the input A signal.

### **FREQ**

Sets the counter to perform frequency measurements on the input A signal, operating in the auto frequency mode.

The counter selects automatically between reciprocal and conventional measuring method to ensure the best possible resolution.

For input B signals, the counter always performs a conventional frequency measurement.

**NOTE:** In the frequency average mode, selected on rear panel, measurement is performed in the reciprocal mode up to 100 MHz.

# FREQ

PERIOD A and FREQ depressed simultaneously give a conventional frequency measurement of the input A signal over the whole frequency range of 10 Hz to 120 MHz.

50 MHz – 550 MHz (PM 6674) 50 MHz – 600 MHz (PM 6675)

100 MHz – 1,5 GHz (PM 6676)

Pushbutton depressed, selects channel B input. Not fitted on PM 6673.

### GATE

LED indication that a measurement is in progress.



### SENSITIVITY

A continuously-variable sensitivity control incorporating a push-pull switch for the two ranges:

20 mVpp to 1 Vpp (push) 200 mVpp to 10 Vpp (pull)

### **INPUT A**

Low-frequency, LF, input socket A for frequency, period, count and ratio measurement.

### **INPUT B**

High-frequency, HF, input socket B for frequency and ratio measurements.

### WAVEFORM SELECTOR PUSHBUTTONS

For optimum sensitivity and reliable triggering, depress the appropriate pushbutton:

- $\prod$  for signals with a duty factor less than 0.25.
- $\mathcal{N}$  for signals with a duty factor of 0.25–0.75.
- $\int$  for signals with a duty factor greater than 0.75.

### <50 kHz FILTER

A low-pass filter to improve triggering when measuring noisy signals.

### UNIT INDICATOR

A multi-purpose 4-LED Unit Indicator.

For FREQ read: Hz, kHz, MHz, GHz.

For PERIOD A and MEASURING TIME read: ns, µs, ms, s.

For COUNT A read:  $\mu s/kHz = 10^{3}$  pulses ms/MHz = 10<sup>6</sup> pulses s/GHz = 10<sup>9</sup> pulses

### REMOTE

LED indication that the counter is in the remote-controlled mode via the optional Bus interface PM 9696.

# **Rear Panel Controls**

### LINE INPUT

Line (mains) input.

### LINE VOLTAGE SELECTOR

Line voltage selector, switchable between 115 V and 220 V AC.

### EXT BATT

Input from an external DC source of 11.8...28 V.

### SLOT\*

Opening for mounting of options, e.g. Battery unit PM 9693, BCD output/display offset unit PM 9694, Digital to analog converter PM 9695, IEEE Bus interface PM 9696.

### INT STD OUT

An output for the internal 10 MHz standard signal.

### EXT STD IN/INT STD

Two-position switch selection of standard signal from the internal 10 MHz oscillator or from an external 10 MHz source.

### INPUT D

Input socket for an external standard signal, and the lower frequency in a "RATIO to D" measurement.

### **INPUT E**

Input socket for "arming", "frequency A average" or "external reset" signal.

### ARMING, FREQ A AVERAGE or EXT RESET

Three-position slide switch for selecting the functions of Input E.



# Optimum setting of trigger controls

Correct triggering is based on knowing how best to exploit the hysteresis band (trigger window) characteristics of the input circuit, see Fig.3.1.



Fig.3.1. Visualization of the trigger function.

The width of the hysteresis band at the input, is the same as the effective input sensitivity in  $V_{\text{pp}}$ .

The ideal hysteresis band is 50-60% of the signal's peakto-peak value. Too narrow a hysteresis band, i.e. too high sensitivity, means that the counter is too sensitive to noise see Fig.3.2.



Fig.3.2. Do not use higher sensitivity than needed for correct triggering.

The hysteresis band is centred around the trigger level. For AC-coupled inputs, the trigger level is OV, which is the same as the average DC-component of the AC-coupled signal. With symmetrical input signals, the hysteresis band is centred at 50% of the signal's peak-to-peak value. However, the average DC-component of non-symmetrical signals is not centred at 50% of the signal's peak-to-peak value, which could lead to problems, as shown in Fig.3.3.



Fig.3.3 Non-symmetrical signals could lead to problems.

The solution in PM6673...76 is to offset the hysteresis band, by depressing one of the three push-buttons marked  $\Box$  and  $\Box$  as illustrated in Fig.3.4.



Fig.3.4. Optimum trigger level setting by three waveform select push-buttons.

Even with non-symmetrical signals, it is possible to obtain triggering by increasing the input sensitivity, instead of offsetting the trigger level. However, this is NOT RECOMMENDED, since this gives a poor noise immunity. The relationship between required input voltage and duty factor is illustrated in Fig.3.5.



Fig.3.5. The relationship between required input voltage and duty factor

When the input signal's duty factor or waveshape is unknown, it is still possible to find the optimum trigger setting by a trial-and-error method:

- 1. Start with max input sensitivity (10mV).
- 2. Check which waveform select push-button causes triggering. Depending on input amplitude and duty factor this might occur with one, two or all three waveform select push-buttons, see Fig.3.5.
- 3. Turn the SENSITIVITY knob slightly anti-clockwise to decrease the sensitivity. If necessary, pull the knob to lower the sensitivity range.
- Check which of the waveform select push-buttons still gives triggering.
- 5. Repeat step 3 and 4 until only one waveform select push-button gives triggering.
- 6. Decrease the sensitivity still further until no triggering at all occurs.
- 7. Increase the sensitivity again until a stable reading is obtained.

### The low-pass filter

Press the push-button marked < 50kHz FILTER to activate the low-pass filter for improved triggering on noisy LF-signals. The filter characteristic is shown in Fig.3.6. It is also possible to use this filter for signals with frequencies above 50kHz, but at reduced sensitivity.



Fig.3.6. The low-pass filter reduces noise and interference

# **Measuring time**

The measuring time can be varied in 33 steps per decade between 10ms and 96s. The counter continues to totalize input cycles until the set measuring time has elapsed. The number of cycles (N) is therefore:

 $N = \frac{\text{measuring time}}{\text{period duration}} \qquad N \ge 10$ 

The microcomputer-based frequency counters PM6673...76 perform a measurement as given in the frequency definition:

The counter:

Counts the number of input cycles during the measuring time.

Measures the effective gate time.

Calculates the number of cycles per second.

### Input A

When measuring the frequency of a signal connected to Input A, the counters PM6673...76 automatically select the synchronization mode, which gives the best resolution and accuracy.

For frequencies < 10MHz, the measurement is synchronized with the input signal. This is called the *Input Synchronized* or *Reciprocal* method.

For frequencies  $\geq$  10MHz, the measurement is synchronized with the 10MHz clock signal. This is called the *Clock Synchronized* or *Conventional* method.

If the Input A selector on the rear panel is set to FREQ A AVERAGE the counter always uses the reciprocal method. However, it is possible to select the conventional method by pressing PERIOD and FREQ simultaneously.

### Input B

PM6674...76 have RF inputs, called Input B. Via this input the counter always performs a conventional frequency measurement. Note that maximum  $12V_{rms}$  is allowed at Input B and that the input sensitivity is adjusted automatically.

PM6675 offers direct gating and  $5mV_{TMS}$  sensitivity via Input B. The other models apply prescaling and have 10mV sensitivity.

### Input synchronized mode

In the input synchronized mode, the actual measuring time also called gate time, is selected as multiples of 10 completed input cycles. Both the opening and closure of the main gate is synchronized with the input signal, so that only completed input cycles are counted. This means that the traditional  $\pm$  1 input cycle error is avoided. During the gate time the counter also totalizes the number of 100 ns x-tal clock pulses. Each of these computing frequency counters contain two counting registers. One for input cycles and one for time reference clock pulses, as shown in Fig. 3.7.



Fig. 3.7. Input synchronized mode.

When the measurement is finished, the microcomputer calculates the measuring result with a 10-digit resolution. However, the number of digits displayed, is limited only to the significant digits, depending on the measuring resolution. This measuring resolution is defined by the input frequency and the measuring time.

The number of digits is selected in such a way that the measuring resolution is equal to 0.2...2 units of the least-significant digit (LSD), where :

$$LSD = \frac{2.5 \text{ x Frequency}}{\text{Measuring time x 10^{7}Hz}}$$
  
rounded to the nearest decade.

or  $\frac{2.5 \text{ x Period}}{\text{Measuring time x } 10^7 \text{Hz}}$ 

Below 10 MHz, the reciprocal method gives a higher resolution. Above 10 MHz, the conventional method is better. The PM 6673...76 series of counters use the reciprocal method up to approx. 10 MHz and automatically switch to the conventional method for higher frequencies, see Fig. 3.8.



Fig.3.8. Relative resolution as a function of input frequency with 1s measuring time (Input A).

# Clock synchronized mode $\triangle$

In conventional counters, the gate time is synchronized with the clock signal. The first and last trigger output pulse, can therefore be truncated, causing a  $\pm 1$  cycle error, see fig.3.9. The importance of this error is depending on input frequency and selected gate time. For input frequencies above 10MHz, the clock synchronized mode gives a better resolution than the input synchronized mode.





Rel.resolution =  $\frac{\pm \text{ period duration of one input cycle}}{\text{measuring time}}$ 

LSD =	2.5 x prescaling factor (P)
	measuring time

	Р	Channel	Model
	1	А	PM667376
	6	В	PM6674
	1	В	PM6675
1	6	В	PM6676

Table 3.1.

# Period A average

In the PERIOD mode, the counter measures the average period duration. The counting technique is exactly the same as in the frequency mode, but the microcomputer calculates clock pulses divided by counted input cycles instead. The number of input cycles averaged, is the number of periods that fills the set measuring time.

# **Ratio measurements**

The counter measures the frequency ratio between signals connected to Input A and D or between Input B and D.

A ratio measurement is useful, for instance, when calibrating a large number of oscillators with an awkward frequency. For example, say that the frequency should be 4.3625872MHz. This is difficult to read on the display for repetitive measurements. By connecting such a reference signal to Input D and measuring the ratio instead the oscillator is correctly calibrated when the display shows 1.0000000, which is much easier to read.

Note that the frequency range of Input D is 1 kHz...10 MHz.

# **Count measurements**

In the count mode, the counter totalizes events on Input A. An event is defined as a positive-going slope. Start and stop functions are achieved by releasing and pressing the DISPL HOLD push-button. The result is accumulated with previous count sequences, if RESET is not pushed between measurements.

# Single burst frequency measurements

The input synchronized counter, is in general suitable for burst frequency measurements. The frequency measurement does not start until the burst has arrived, because the opening of the main gate is controlled by the input signal. However, there are some restrictions:

- The set measuring time must be shorter than the burst duration.
- The burst must contain at least 20 cycles.
- If the burst frequency is higher than 10 MHz, it is necessary to set slide switch E on the rear panel to FREQ A AVERAGE.
- The minimum measuring time is 10ms.

# Multiple burst frequency average

The PM6670-series is equipped with an external gate function, permitting the counter to make burst measurements down to 500ns and measure burst frequencies up to 100MHz.

By setting the 3-position switch on the rear panel in position FREQ A AVERAGE, the counter is forced to function in the input synchronized mode over the entire frequency range.

An external gate control signal can be connected to Input E for controlling the multiple burst frequency average measurement. The measurement is interrupted when Input E is higher than 2V. The external gate time can be down to 500ns. The actual measuring time, is the sum of all individual gate openings made during the set measuring time.

Note that the burst must contain at least 20 cycles during the time Input E is low and 10 cycles after that Input E has returned high, as shown in Fig.3.10.



Fig.3.10. Burst requirements for multiple burst frequency average.

It is also possible to measure a single burst by means of Input E control. The burst duration may be down to 500 ns. The difference in propagation delay in the two counting channels (input cycles and time counts) is approx 15ns. When very short external gate times are used, this delay will cause a measurable error. The 15ns will be repeated for each external gate pulse.

It is possible to compensate for this error, if a stable frequency in the same frequency range is first measured in the normal mode without external gate signal. Call this measured value F1. Then connect the external gate signal. This new reading is called F2. To compensate for the error obtained in the frequency average mode, multiply the reading with the factor K = F1/F2.

The total relative error for a multiple frequency average measurement is:

Rel.error = 
$$\pm \frac{15ns}{tEG} \pm \frac{100ns \pm trigger error_{EG} \pm trigger error_A}{tEG\sqrt{N}} \pm$$
  
 $\pm$  rel. time-base error

where 
$$t_{EG}$$
 = external gate duration

N = number of burst samples.

# Arming

This mode can be selected when the counter is used in a remote controlled measuring system and the internal measuring set-up time, from a given start point, has to be as short as possible. Arming is also useful for measuring pulsed RF signals.

When Input E is high, the counter is prevented from starting a new measurement. However, the counter makes all preparations for a measurement. When Input E returns low, the measurement will start with a minimum of delay. The delay is approx 20ns plus synchronization time.

Note that arming cannot be used in the COUNT mode.

# Practical Measurements

# **Preliminary settings**

- Before connecting the counter to the line, check that the counter is set to the local line voltage.
- The slide switches on the rear panel should be set to INT STD and EXT RESET.
- The push-buttons CHECK, RESET and DISPL HOLD should be in released position.
- Press POWER ON.
- Set MEASURING TIME to approx 0.1s.
- Set SENSITIVITY fully clockwise and pushed.

### **Frequency measurements**

- Make the preliminary settings.
- Press FREQ for automatic selection of synchronization mode or press FREQ and PERIOD A simultaneously for a conventional (clock-synchronized) frequency measurement over the entire frequency range 10Hz...120MHz.
  If a reciprocal frequency measurement is desired, set slide switch E on the rear panel to FREQ A AVERAGE.
- Connect the signal to be measured to Input A if the frequency is between 10Hz...120MHz
- Press the waveform select push-button most suitable for the signal's duty factor. Se section Measurements Theory for a detailed explanation.
- Decrease the sensitivity until the displayed frequency is stable.
- Set MEASURING TIME to give optimum resolution and measurement speed.
- If the frequency of the signal to be measured is higher than 120 MHz, Input B must be used (PM 6674...76).

Instrument	Input B frequency range
PM6674	50550MHz
PM6675	50600MHz
PM6676	1001500MHz

Press push-button B to select Input B.

The sensitivity is automatically adjusted for Input B, thus facilitating perfect triggering under all conditions. Maximum allowed voltage at Input B is 12V<sub>rms</sub>

# **Period measurements**

- Make the preliminary settings.
- Press PERIOD A.
- Connect the signal to be measured to Input A.
- Press the waveform select push-button most suitable for the signal's duty factor.
- Decrease the sensitivity until the displayed value is stable.
- Set MEASURING TIME to give optimum resolution and measurement speed.

### **Count measurements**

- Make the preliminary settings.
- Press COUNT A.
- Connect the signal to be measured to Input A.
- Press the waveform select push-button most suitable for the signal's duty factor.
- Set SENSITIVITY fully anti-clockwise and pulled, i.e. minimum sensitivity. Increase the sensitivity until the counter starts to count. Increase the sensitivity slightly more.
- Stop the measurement by pushing DISPL HOLD. Start a new measurement by realeasing DISPL HOLD.
  The result is accumulated with previous count sequences, if RESET is not pushed between measurements.
- At 10<sup>9</sup> counted events, the display is full. The Unit Indicator is now used as an exponent. If the us/kHz indicator glows read 10<sup>3</sup> pulses, for ms/MHz read 10<sup>6</sup> pulses and for s/GHz read 10<sup>9</sup> pulses.

# **Ratio measurements**

- Make the preliminary settings.
- Press RATIO to D.
- Connect the signal with the lower frequency to Input D on the rear panel. The frequency range is 1kHz...10MHz and the sensitivity is 500mVrms
- Connect the other signal to Input A, if the frequency is between 10Hz...120MHz.
- Press the waveform select push-button most suitable for the signal's duty factor.
- Decrease the sensitivity until the displayed ratio is stable.
- Set MEASURING TIME to give optimum resolution and measurement speed.
- If the frequency is higher than 120MHz, Input B must be used (PM6674...76).
- Press push-button B to select Input B.

# Check mode

- Make the preliminary settings.
- Press CHECK. The internal 10MHz standard signal is now connected to the logic circuits.
- CHECK enables a self-test of the measuring functions FREQ, PERIOD A and COUNT A. Select one of these functions.
- The resolution is given by the set measuring time.
- If Input B is selected (PM6674...76) the display will show:

PM 6674	60MHz
PM 6675	100MHz
PM 6676	160MHz

The resolution is dependent on the set measuring time. For PM 6675 the two least significant digits are dependent on set measuring time.

# **Measuring time**

Selected measuring time can be displayed by pushing the MEASURING TIME rotary knob. However, this will terminate the measurement, if the measuring time is longer than one second.

### **Overflow condition**

An attempt to divide by zero (in Ratio to D mode) or effective measuring periods longer than 99s will result in an overflow condition.

The display will show 9.9.9.9.9.9.9.9.9.

# Arming, External reset and Frequency A average

These functions can be selected on the rear panel. See section Measurements Theory for more information.

### Arming:

In this position, the counter is prevented from starting a new measurement when Input E is high. However, the counter prepares for a measurement. When Input E returns low, the measurement will start with a minimum of delay. Note that arming cannot be used in the COUNT mode.

### Ext reset:

In this position, the counter is reset when Input E goes high. A new measurement can be made when Input E has returned low.

### Freq A average:

The counter is forced to function in the input synchronized (reciprocal) mode over the entire frequency range. An external gate control signal can be connected to Input E for controlling the multiple burst frequency average measurement. The measurement is interrupted when Input E is high.

# Sales and service all over the world

Alger: Bureau de Liaison Philips, 24 bis, Rue Bougainville, El Mouradia, Alger; tel.: 213-565672

Argentina: Philips Argentina S.A., Cassila de Correo 3479, (Central), 1430 Buenos Aires; tel. 54-1-5422411/5422512/5422613

Australia Philips Scientific & Industrial, 25 - 27 Paul Street, P.O. Box 119, North Ryde/NSW 2113; tel. 61-2-8888222 Service, PCS Service, 2 Greenhills Avenue, Moorebank, P.O. Box 269, Liverpool / NSW 2170; Tel. 61-26022000

Bangla Desh: Philips Bangla Desh Ltd., 16/17 Kawran Bazar, P.O. Box 62; Ramna, Dacca; tel. 325081/5, 411576

België/Belgique: Philips & MBLE associated S.A., Scientific and Industrial Equipment Division, 80 Rue des Deux Gares, 1070 Bruxelles; tel. 32-2-5256111

Bolivia: E.P.T.A. I&E Service, Cajŏn Postal 20942, La Paz

Brasil: Philips do Brasil Ltda, Av. Eng. Luiz Carlos Berrini, 3009, Caixa Postal 1900, CEP 04571-Sao Paulo (S.P.); tel. 55-11-2411611 Service Centre: Sistemas Profissionais, Rua Anton Philips 1, Caixa Postal 7018, 07000 Guarulhos – S.P; tel. 55-11-2090111

Canzua: Philips Electronics Ltd., Test and Measurement Dept., 1001 Ellesmere Road, Scarborough (Ontario) M1P-2W7 tel. 1-416-2928200

Chile: Philips Chiléna S.A., Division Professional, Avda. Santa Maria 0760, Casilla Postal 2687, Santiago de Chile; tel. 770038

Colombia: Industrias Philips de Columbia S.A., Calle 13 no. 51–39, Apartado Aereo 4282, Bogota, tel. 2600600

Danmark: Philips A/S, Strandlodsvej 4, P.O. Box 1919, 2300 København S; tel. 45-1-572222

Deutschland (Bundesrepublik): Philips GmbH, Unternehmensbereich Elektronik für Wissenshaft und Industrie, Miramstrasse 87, Postfach 310 320, 3500 Kassel-Bettenhausen; tel. 49-561-5010

Ecuador: Philips Ecuador C.A., Casilla 343, Quito, tel. 593-2-239080

Egypt: Philips Egypt Branch of Philips Midden Oosten N.V. 10, Abdel Rahman el Rafeistreet, P.O. Box 1687, Cairo; tel. 20-2-490922/490926/490928/492237

Eire: Philips Electrical (Ireland) Ltd., Newstead, Clonskeagh, Dublin 14; tel. 353-1-693355

España: Philips Ibérica S.A.E., Dpto Aparatos de Medida, Martinez Villergas 2, Apartado 2065, Madrid 28027; tel. 34.1-4042200/4043200/4044200 <u>Service Centre:</u> Dpto Tco. de Instrumentación, Calle de Albasanz 75, Madrid 28017; tel. 34.1-2045940/2047025/2047105

Ethiopia: Philips Ethiopia (Priv. Ltd. Co.), Ras Abebe Areguay Avenua, P.O.B. 2565, Addis Ababa; tel. 448300

Finland: See Suomi

France: S.A. Philips Industrielle et Commerciale, Division Science et Industrie, 105 Rue de Paris, B-P.62, 93 002 Bobigny Cedex tel. 33-18301111

Greece: See Hellas

Hellas: Philips S.A. Hellénique, 54 Avenue Syngrou, P.O. Box 3153, Athens 10210 ; tel. 30-1- 9215311

Hong Kong: Philips Hong Kong Ltd., 29/F Hopewell Centre, 17, Kennedy Road, G.P.O. Box 2108, Hong Kong, tel. 852-2-283298

India: Peico Electronics & Electricals Ltd., I&E Equipment, Shivsagar Estate, Block "A", Dr. Annie Besant Road, P.O.B. 6598, Worli, Bombay 400 018 (WB); tel. 91-22-4921500/4921513

Indonesia: P.T. Daeng Brothers, P.O. Box 41 Tebet, Jakarta Iran: Philips Iran Ltd., P.O.B. 11365-3891, Teheran; tel. 98-21-674138/675158

Iraq: Philips Midden Oosten B.V., Baghdad Branch, Munir Abbas Building, 4th floor, South Gate, P.O. box 5749, Baghdad; tel. 880409

Island: Heimilisteaki SF, Saetún 8, Reykjavik; tel. 24000

Italia: Philips S.p.A., Sezione I&E/T&M, Viale Elvezia 2, 20052 Monza (MI); tel. 39-39-36351

Japan: See Nippon

Kenya: Philips (Kenya) Ltd., 01 Kalou Road, Industrial Area, P.O.B. 30554, Nairobi; tel. 254-2-557999

Lebanon: Philips Middle East S.A.R.L., P.O. Box 11-670, Beyrouth; tel. 382300

Malaysia: Philips Malaysia Snd Bhd., Professional Division, Resource Pizaz, No.4, Pesiaran Barat P.O. Box 12163, Petaling Jaya, Selangor Kuala Lumpur; tel. 60:3-554411 Service Centre: 76, Jalan University Petaling Jaya Tel: 60:3-562144

México: Telecommunicaciones y Sistemas Professionales S.A. de C.V., Poniente 152, Nbr. 659 Col. industrial Vallejo 02300 Mexico D.F., Tel.: 52:5:5874477

Morocco: Philips Maroc S.A., 304-Boulevard Mohammed V, B.P. 10896, Bandoeng, Casablanca 05; tel. 212-302992/303446/304764

Nederland: Philips Nederland, Hoofdgroep PPS, Boschdijk 525, Gebouw VB, 5600 PD Eindhoven; tel. 31-40-793333

Ned. Antillen: Philips Antillana N.V., Schottegatweg Oost 146, Postbus 3523, Willemstad, Curaçao; tel. 599-9-615277/612799

New Zealand: Philips New Zealand Ltd., Scientific and Industrial Equipment Division, 68-86 Jervois Quay, G.P.O. Box 2097, Wellington; tel. 64-4-735735

Nigeria: Associated Electronic Products (Nigeria) Ltd., KM16, Ikorodu Road, Ojota, P.O.B. 1921, Lagos; tel.: 234-1-900160/69

Nippon: NF Trading Co. Ltd., Kirimoto Bldg. 11-2, Tsunashima Higashi 1 - Chome, Kohoku-ku, Yokohama

Norge: Norsk A.S. Philips, Dept. Industry and Telecommunication, Sandstuveien 70, Postboks 1, Manglerud, N 0680 Oslo 6; tel. 47-2-680200

Oesterreich: Oesterreichische Philips Industrie GmbH, Abteilung Industrie Elektronik, Triesterstrasse 64, Postfach 217, A1100 Wien; tel. 43-222-645521/629141

Pakistan: Philips Electrical Co. of Pakistan Ltd., P.O.B. 7101, Karachi 3; tel. 92-21-725772

Paraguay: Philips del Paraguay S.A., Av. Artigas 1519, Casilla de Correo 605, Asunción; tel. 595-21-291924/291934

Perú: Philips Peruana S.A., Av. Alfonso Ugarte 1268, Lima 5, Apartado Aereo 1841, Lima 100; tel. 51-14-326070

Philippines: Philips Industrial Development Inc., 2246 Pasong Tamo, Makati, Metro Manila, tel. 63-2-868951/868959

Portugal: Philips Portuguesa S.A.R.L., 1009 Lisboa Codex, Av. Eng. <sup>O</sup> Duarte Pacheco 6, 1000 Lisboa; tel. 351-1-683121/9 <u>Service Centre:</u> Services Técnicos Profissionais, Outurela/Carnaxide, P.O.Box 55 2795 Linda-a-Velha; tel. 351-1-2180071

Saoudi Arabia: Delegate Office of Philips Industries, Sabreen Blgd., Airport Road, P.O. Box 9844, Riyadh; tel. 966-1-4777808/4778463/4778216/4778335

Schweiz-Suisse-Svizzera: Philips A.G., Allmendstrasse 140, Postfach 670, CH-8027 Zürich; tel. 41-1- 4882211

Singapore: Philips Project Development(S) Pte. Ltd., Lorong 1, Tao Payoh, 1st floor, P.O. Box 340, Toa Payoh Central Post Office, Singapore 9131; tel. 65-2538811

South Africa: South African Philips (Pty) Ltd., 2 Herb Street, New Doornfontein, P.O.B. 7703, Johannesburg 2000; tel. 27-11-6179111 South-Korea: Philips Electronics (Korea) Ltd., 260-199, Itaewon-dong, Yongsan-ku, C.P.O. Box 3680, Seoul; tel. 794 5011/5

Suomi: Oy Philips AB., Kaivokatu 8, P.O. Box 255, SF-00101 Helsinki 10; tel. 358-0-17271 <u>Service Centre:</u> Sinikalliontie 1-3, P.O. Box 11, SF-02630 Espoo; tel. 358-0-523122

Sverige: Philips Försäljning AB, Div. Industrielektronik, Tegeluddsvägen 1, Fack, S11584 Stockholm; tel. 46-8-7821000

Syria: Philips Moyen-Orient S.A.R.L., Rue Fardoss 79, B.P. 2442, Damas; tel. 221650/218605/228003/221025

Taiwan: Philips Taiwan Ltd., 150, Tun Hya North Road, P.O. Box 22978, Taipei; tel. 886-2-712-0500

**Tanzania:** Philips (Tanzania) Ltd., T.D.F.L. Building (1<sup>st</sup> floor), Ohio/Upanga Road P.O. Box. 20104, Dar es Salaam; tel. 29571/4

Thailand: Philips Electrical Co. of Thailand Ltd., 283 Silom Road, P.O. Box 961, Bangkok 10500; tel. 66-2-2336330.9/2355665.8

Tunisia: S.T.I.E.T., 32 bis, Rue Ben Ghedhahem, Tunis; tel. 216-1-348666

Türkiye: Türk Philips Ticaret A.S., Inönü Caddesi 78/80 Posta Kutusu 504, Beyoglu, Istanbul ; tel. 90-1-1435910

United Arab Emirates: Philips Middle East B.V., Dubai International Trade Centre, Level 11, P.O. Box 9269, Dubai; tel. 971-4-37700

United Kingdom: Pye Unicam Ltd., York Street, Cambridge CB1:2PX; tel. 44-223-358866 Service Centre: Pye Unicam Ltd., Service Division, Beddington Lane, Croydon CR9:4EN; Tel.: 44-1-6843670

Uruguay: Industrias Philips del Uruguay S.A., Avda Uruguay 1287, Casilla de Correo 294, Montevideo; tel. 915641/2/3/4-919009 Service 387777-387878-388484

U.S.A.:

Philips Test and Measurement Department Inc., California, Garden Grove 92645 12882 Valley View Street, Suite 9; tel.: (213) 594-8741/(714) 898-5000 California, Milpitas 95035 477 Valley Way; tel. (408) 946-6722 Florida, Winter Park 32789 1850 Lee Road, Suite 229; tel. (305) 628-1717 Illinois, Itaca 60143 500 Park Blvd., Suite 1170, tel. (312) 773-0616 Massachusett, Woburn 01801 21 Olympia Avenue; tel. (612) 935-3972 Minnesota, Minneapolis 55420 7851 Metro Parkway, Suite 302; tel. (512) 854-2426 New Jersey, Mahwah 07430 85 McKee Drive; tel. 1-201-5293800, Toll-free 800-6317172

Venezuela: Industrias Venezolanas Philips S.A., Av. Diego Cisneros, Edificio Centro Colgate, Apartado Aereo 1167, Caracas 1010-A; tel. 58-2-2393811/2392222/2393933

Zaire: S.A.M.E./s.a.r.l., 137, Boulevard du 30 juin, B.P. 16636, Kinshasa; tel. 31887-31888-31921

Zambia: Philips Electrical Zambia Ltd., Mwenbeshi Road, P.O.B. 31878, Lusaka; tel. 218511/218701

Zimbabwe: Philips Electrical (Pvt) Ltd., 62 Mutare Road, P.O. Box 994, Harare; tel. 47211/48031

For information on change of address: Philips Export B.V., Scientific and Industrial Equipment Division, Test and Measurement, Building TQ III-4, P.O. Box 218, 5600 MD Eindhoven - The Netherlands Tel. 31-40-784506

For countries not listed here: Philips Export B.V., I&E Export, Test and Measurement, Building HBS, P.O. Box 218, 5600 MD Eindhoven - The Netherlands; Tel. 31-40-755546