# **Test Equipment Solutions Datasheet**

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 1 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, presenting flexible technical + commercial solutions and supplying a loan unit during warranty repair, if available.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based at Aldermaston in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our 40GHz in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

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# Selective Level Meters Level Test Sets

(with tracking generator)

Rapid sweep operation from 50 Hz to 8/18/32 MHz from 50 Hz to 9/18/32 MHz

SPM-37...39 SPM-137...139 PSM-37...39 PSM-137...139

Selective Level Meters and Level Test Sets for measuring the physical parameters of analog and digital communications systems



- RF voltmeter for selective and broadband measurements
- Test sets with tracking generator and sweep functions
- Balanced inputs for direct interface or circuit measurements on ISDN, PCM, HDSL, ADSL, VDSL etc.
- Spectrum analysis and scalar network analysis
- . Comprehensive test functions for FDM systems
- Memory card for storing setups and results
- Remote control via IEEE 488.2 and V.24 interfaces
- Hardcopy output with direct V.24 printer connection
- Runs for up to 5 hours from batteries
- Powerful control software for external desktop or notebook PC

The SPM/PSM-37...139 family of instruments is designed to measure voltage or power levels extremely accurately. A number of other functions based on these fundamental measurements allow for a wide range of applications. The built-in

generator is coupled to the receiver frequency and has a wide output level range. Application-oriented menus, high measurement speeds, graphic display of the results and practical hard-copy features provide the support you need when making measurements. These instruments are equally suitable for use in the laboratory or production environment as well as for mobile or on-site field operation, thanks to their powerful range of features, very compact design and battery power supply.

#### **Example measurement applications:**

- Measurements on FDM and VFT systems
- Qualification of ISDN, PCM, HDSL, ADSL, VDSL circuits
- Measurements on digital interfaces (ETS 300 xxx)
- Use in production test systems
- Receiver for field strength measurements
- Signal analysis (e.g. distortion of electrical signals)
- Radio system baseband measurements.

#### Functions and applications:

- Level (voltage and power), selective or broadband
- Gain, loss and frequency response
- Continuous frequency sweep mode (SWEEP)
- Synchronized frequency stepping mode (AUTOSTEP)
- Selective frequency counter (AFC)
- Signal search or interference analysis (hot tone search)
- Bridge measurements (see accessories):

Impedance Return loss

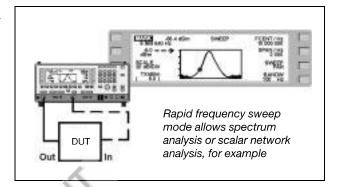
Common mode suppression

 Simulation of longitudinal voltages in balanced systems

- AM / SSB demodulation
- Voice-channel psophometer measurements (ITU-T 0.41)
- Noise distortion measurements (NPR)
- Transmission distortions (TIMS):
   Phase jitter (ITU-T 0.91)
   Interrupts (ITU-T 0.61)
   Impulse noise (ITU-T 0.71)

#### Signal and frequency response analysis

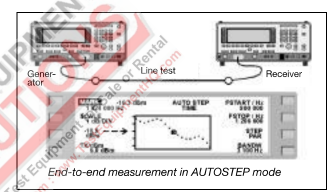
SWEEP mode provides a continuous sweep across the set frequency range. Sweep times between 1 s and 300 s allow spectrum analysis and frequency response curves to be displayed and evaluated graphically. The instruments can be optimized for LOW NOISE or LOW DISTORTION operation to match the measurement task, making them suitable for spectrum and network analysis. Single or continuous sweep, maximum value memory, marker copy function (MKR--FCENT) and marker evaluations (even during a measurement) are other practical operating features. Measurements of impedance, return loss or common mode suppression versus frequency are particularly quick and easy to make using external bridges.



#### End-to-end measurements over long distances

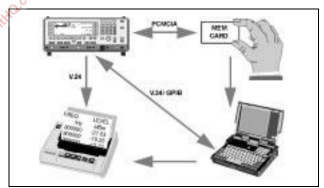
AUTOSTEP mode allows synchronized measurements using 2 instruments even over very long distances. One instrument acts as generator (master), the other as receiver (slave), e. g. when determining line loss or far-end crosstalk. A measurement may comprise up to 100 frequency steps that can be defined as required. Synchronization does not require any additional control circuits. Results are shown as a graph on the display and can be easily evaluated using the markers.

AUTOSTEP mode can also be used with a single instrument, e.g. to determine near-end crosstalk at one end of the line.



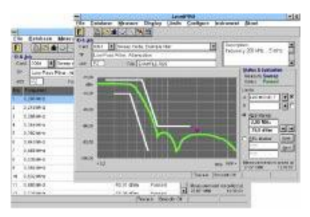
# Recording results

The instruments are equipped with a print key. This allows the current result values to be output via the serial interface (V.24) direct to an external printer or to be stored in a file on the memory card. The memory card stores instrument setups and results and can be read or processed using any PC equipped with a PCMCIA interface. Both V.24 and GPIB interfaces are available for remote control. The command set conforms to the SCPI guidelines. Tailor-made measurement solutions can be easily created with the support of the available LabWindows™ drivers. The LevelPRO software provides an easy-to-use solution to the problem of graphic documentation of results that requires no additional programming.



# LevelPRO

This powerful control and evaluation software is specially designed for applications using the SPM/PSM-37 through 139 range of Level Meters and Level Test Sets. It controls up to 2 instruments via the GPIB or RS232 interface and provides useful evaluation features such as trace comparisons, difference traces, 2 markers, tolerance masks with PASS / FAIL indication and many other functions in addition to the practical graphical user interface. The additional menus for measurements using external bridges (impedance, return loss and signal balance) are especially useful, as they allow for direct display of results and frequency-independent normalization. The built-in database provides support for comprehensive measurements and instrument settings. The software runs under Microsoft Windows™ on any suitable desktop or notebook PC.



#### Frequency range

Receiver (RX) Receiver (RX)			SPM-39 SPM-139	
plus tracking generator (TX + RX)	PSM-37 PSM-137	PSM-38 PSM-138	PSM-39 PSM-139	
Coaxial input Balanced input I Balanced input II	50 Hz to 8 MHz 10 kHz to 8 MHz 50 Hz to 620 kHz	50 Hz to 18 MHz 10 kHz to 14 MHz 50 Hz to 620 kHz	50 Hz to 32 MHz 10 kHz to 14 MHz 50 Hz to 620 kHz	

Frequency display resolution. . . . . . . 1 Hz (0.1 Hz with AFC) Frequency accuracy .........  $2 \times 10^{-6}$  (5 ×  $10^{-7}$  with option)

# Frequency control modes

Automatic tone search with preset level threshold (TONE SEARCH)

Automatic frequency control (AFC) Automatic frequency stepping (AUTOSTEP) Linear sweep up to 1 MHz/s, graphical presentation of measured results

#### Level measuring range

Input*)	Selective	Voice (50 Hz to 10 kHz)	Wideband
$Z_0 = 50, 75 \Omega$ $Z_0 = 124, 150 \Omega$ $Z_0 = 600 \Omega$	-120 to +25 dBm	-110 to +30 dBm -100 to +25 dBm -110 to +20 dBm	-40 to +25 dBm

\*) North American versions:  $Z_0 = 135 \Omega$  instead of 150  $\Omega$ 

#### Level, voltage, power

Display of absolute level in	dB, dBm, dBmp, dBrnC
Display of relative level in	dB0, dBm0, dBm0p, dBrnC0
Voltage display in	μV, mV
Add. display in	dBμ <b>V</b> , pW0p
Digital display, resolution	0.01 dB (0.1 dB wideband)
Analog display	bargraph
Bargraph scale ranges	2 dB, 20 dB, 100 dB
Bargraph resolution	0.01 dB, 0.1 dB, 0.5 dB

# Level display error limits

in selective mode, bandwidth 25 Hz to 3.1 kHz input level 0 dBm, digital display,  $R_{in} = R_L = Z_0$ , at (23  $\pm$ 3) °C, for f  $\geq$  2 kHz and Z<sub>0</sub> = 50 or 75  $\Omega$ Level error.....  $\pm$  0.1 dB

Operating error limits for  $R_{in} = R_L = Z_0$ ,  $f \ge 2 \text{ kHz}^{1)}$ 

Input	Frequency range	Level range	Error limits
$Z_0 = 124, 150 \Omega$	200 Hz to 32 MHz	-90 to +30 dBm	±0.20 dB
	60 kHz to 8 (14) MHz	-85 to +25 dBm	±0.30 dB
	200 Hz to 620 kHz	-85 to +20 dBm	±0.35 dB

1) The operating error limits (IEC 359) are valid within the specified operating ranges of the influence quantities and measured values of specifications. They include the specified influence effects and intrinsic deviations.

## **Filters**

Bandwidths 25 Hz, 100 Hz, 1.74 k	Hz, 1.95 kHz, 3.1 kHz,
	48 kHz and 240 kHz
Bandwidths optional	. 6 Hz, 200 Hz, 400 Hz
Psophometer filter to ITU-T O.41, C-mes	ssage filter,
Bandstop (notch) filter to ITU-T 0.132	
Attenuation in stop band,	
804 to 850 Hz and 1004 to 1020 Hz	≥50 dB

#### **Dynamics**

Intrinsic harmonic distortion $a_{k_2}$ and $a_{k_3}$	. ≥80 dB
Noise power ratio NPR for nominal system	
loading level	. ≥60 dB
With nominal load of 12 MHz baseband t	yp. 65 dB

#### **Demodulation**

AM/LSB and USB	switchable
Loudspeaker (built in)	volume adjustable
Phone jack	6.3 mm (113BCP)

# **Transmission impairment measurements TIMS**

in a voice channel (direct or after internal demodulation from FDM allocation:

Interruption measurements ..... to ITU-T O.61 Time: 1 min to 100 h, thresholds: -3, -6, -10, -20 dB, Level range: -50 to +10 dBm, capacity: 9999 events Impulsive noise measurements . . . . . . . to ITU-T 0.71 Time: 1 min to 100 h, thresholds: switchable in 0.1 dB steps, Level range: -60 to 0 dBm, capacity: 9999 events Phase jitter measurements . . . . . . . . . . to ITU-T O.91 (internal demod. test tone frequency 1020 Hz  $\pm$ 50 Hz) Measuring range (for any input frequency): 0.2 to 30° pp

#### Tracking generator (PSM versions only)

#### Send level range

Output	Impedance	Level range
Coaxial	$R_{out} = R_L = Z_0 = 50, 75 \Omega$	-60 to +9 dBm
Balanced I		-60 to +6 dBm
Balanced II	$R_{out} = R_L = Z_0 = 150 \Omega$	-60 to +9 dBm
	$R_{out} = R_L = Z_0 = 600 \Omega$	-70 to +3 dBm
	$R_{out} \approx 5 \Omega, R_L = 600 \Omega$	-64 to +9 dBm

Output level operating range limits for  $R_{out} = R_L = Z_0$ 

	Output*	Frequency range	Error limits
	$Z_0 = 50, 75 \Omega$	200 Hz to 32 MHz	$\pm$ 0.25 dB
	$Z_0 = 124, 150 \Omega$	10 kHz to 14 MHz	$\pm$ 0.35 dB
4	$Z_0 = 150,600 \Omega$	200 Hz to 620 kHz	$\pm$ 0.40 dB

North American version:  $Z_0 = 135 \Omega$  instead of 150  $\Omega$ 

 $\bigcirc$ Harmonic distortion  $a_{k_2}$  and  $a_{k_3}$ ..... $\ge 40 \text{ dB}$ 

#### Connectors

Receiver input and tracking generator output (PSM-137/138/139 only)

Coaxial  $Z_0 = 50$  and  $75 \Omega \dots Versacon 9^*$ Balanced  $Z_0 = 124, 135, 150, 600 \Omega \dots 3$ -pole CF socket<sup>2)</sup> 2) North American version: WECO 310; Japanese version: I 213

Auxiliary inputs/outputs (connector Sub-D 9-pole):

Y-output, voltage proportional to bargraph ..... 0 to 5 V Alarm output, min.-max. limit violations . . . . . relay contacts Output for interruptions to ITU-T O.61 ...... TTL signal External level control input  $(\pm 1 \text{ dB})$ 

for tracking generator . . . . . . . . . . . . . . . . . ±500 mV DC

Reference frequency input ................................... 1, 2, 5, 10 MHz, BNC

## Interfaces

Remote control interfaces:

Parallel interface.....to < IEC 625 > /IEEE 488.2 (control commands to SCPI recommendations) Serial interface . . . . . . . . . . . . . . . . . to RS232 (V.24)

Memory-Card

(SPM/PSM-137/138/139 only) ..... SRAM/FlashROM to PCMCIA 2.0/JEIDA V.4.1.... up to 2 MB

General specifications	Permissible ambient temperature
Power supply (AC and battery operation)	SPM/PSM-37 39   SPM/PSM-137 139
AC line voltage, nominal range of use	63 Hz Storage and
Power consumption (PSM versions) approx. Safety class to IEC 1010	
Battery operation with BAZ-2203 Battery Pack (plug-in module) 14 NiCd IEC KR35/62 cells, w Charger unit built-in to mainframe instrument	velded Dimensions (w $\times$ h $\times$ d) in mm 312 $\times$ 159 $\times$ 375
	hours Weight 7.5 kg (10 kg with Battery Pack)

# Ordering information

	Frequency	LC	EL	Memory	Tracking	IEEE 488.2/	Order	
	range		display	Card	Generator	V.24	number	
Selective Lev			аюріаў	Gura	Gonorator	V.2 1	Harrison	
SPM-37	8 MHz					optional	BN 2203/0	12
SPM-137	8 MHz	_				optional	BN 2203/0	_
		_	•	•		p optional	BN 2203/0	-
SPM-38	18 MHz	•				ориона		-
SPM-138	18 MHz		•	•		•	BN 2203/0	
SPM-39	32 MHz	•				optional	BN 2203/0	
SPM-139	32 MHz		•	•			BN 2203/0	<u> </u>
Selective Lev	el Test Sets						21	
PSM-37	8 MHz	•				optional o	BN 2203/1	2
PSM-137	8 MHz		•				SN 2203/1	5
PSM-38	18 MHz	•				optional	BN 2203/1	3
PSM-138	18 MHz		•	11.7		50000	BN 2203/1	6
PSM-39	32 MHz	•			•	optional	BN 2203/1	4
PSM-139	32 MHz		•		• 8	Lay	BN 2203/1	7
factory fitted only) Additional 400 H only 1 additional ba Additional 200 H only 1 additional ba Additional 6 Hz I only 1 additional ba 19" rack mount I 'North Americar for all SPM versions	7 to 39 ator, accuracy 5 iz bandwidth andwidth possible) iz bandwidth andwidth possible) candwidth andwidth possible) kit 1" input section s)		BN 2203/0 BN 2203/0 BN 2203/0 BN 2203/0 BN 2203/0 BN 2203/0	0.05 RF 0.06 RF 0.23 Impe 0.24 IM 0.24 IT 0.26 Signa 0.07 SE 0.07 SE 0.10 SE	Z-12 (75 $\Omega$ to 6 Z-30 (120 $\Omega$ badance bridge MB-30 (wire a tree B-30 (wires a/bal balance bridge DZ-12 (124 $\Omega$ to DZ-30 (120 $\Omega$ , 139 Amplifier, 23 Amplifier, 23 Amplifier, 24 Omega DZ-30 (120 $\Omega$ , 139 Amplifier, 25 Omega DZ-30 (120 $\Omega$ )	o b, 10 kHz to 32 M to ground, 50 Hz to ground, ITU-T I. dges 600 Ω, 200 Hz to 4 0 kHz to 32 MHz) 0 kHz to 32 MHz) 20 dB, coaxial	I.5 MHz) Hz) MHz) to 3 MHz) 431)	BN 2045/1 BN 0810/0 BN 2234/3 BN 2234/2 BN 2234/1 BN 0811/0 BN 2234/0 BN 2234/0 BN 2249/0
"North Americar for all PSM versions "Japanese" inpu	s)		BN 2203/0 s BN 2203/0 BN 2203/0	0.11 TBN-		o +24 dBm, 50 Hz t k for common m 2 MHz)		on BN 2234/2
for all SPM versions	s)			MSD	-2 Coaxial Ch	noke		BN 2227/0
for all PSM versions	,		BN 2203/0 s BN 2203/0	0.13 KMK	-100 Comper	sses on coaxial sys nsated Test Cab		BN 0862/00.0
_abWindows/C\ for SPM/PSM-37			BN 2203/9	(for lo		ie, $75\Omega$ output high impedance m et	easurements)	BN 0573/0 BN 0926/2
LevelPRO cont	rol and evaluati	ion software	BN 2203/9		30 Dust Cove			BN 0960/00.0
	139) and external W			TDI	000 (0 T	ort Case (for SPI		BN 0960/00.0

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