

YRS 03 York Reference Source



Product Technical Information York Reference Source: YRS03

The YRS03 is a multi-mode, broadband **noise** and comb source that is capable of producing a continuous noise output or a comb of frequencies within the **10 MHz to 6 GHz** range, with the step size being selected by the user. The noise generator enables observation of details over the full spectral range, while the comb generator allows for the reference signal output and noise floor to be viewed simultaneously, and the frequency accuracy of measurement of equipment to be checked.

The YRS03 is a compact and battery powered, allowing operation as an electrically small source, which minimises the effect of the YRS03 itself when characterising the electromagnetic environment. The YRS03 is housed in a metal enclosure so that it can be mounted in direct contact with a metal ground plane as may be required by some tests.

The YRS03 is supplied with a 50 Ω N-type output connector for direct connection to conducted measurement systems. For radiated operation, antennas can be attached to the unit's output connector.

Features

- Selectable noise or comb output
- Flexibility across a range of applications
- Stable output
- Repeatable measurements
- 10 MHz to 6 GHz output
- Applications across a broad frequency spectrum
- · Conducted and radiated options
- Evaluation of both conducted and radiated systems
- Compact and portable
- Comparisons between sites and environments
- Battery powered
- No power or interconnecting cable effects on measurements



YRS03 with accessories

Three antennas, one monocone and two monopole optimised for different frequency bands, are available. The YRS03 is an ideal source for carrying out checks on Open Area Test Sites (OATS) and fully- or semi-anechoic chambers.

Applications

- Investigation, characterisation and comparison of different measurement environments such as OATS, FAR or SAC.
- Validation and verification of radiated and conducted measurement systems, such as:
 - Open Area Test Sites (OATS)
 - Fully Anechoic Rooms (FAR)
 - Semi-Anechoic Chambers (SAC)
 - Gigahertz Transverse ElectroMagnetic (GTEM) cells
- Reference source for:
 - Daily pre-test checks as required by the accreditation authorities e.g. ISO 17025, DEF STAN 59-411
 - Long term performance monitoring
 - Cable position investigation
 - Investigation of screened room behaviour
 - Characterisation of filter performance
 - Cable loss measurements
- Measuring amplifier gain and bandwidth
- Spectrum analyser/receiver pre-check
- · Inter-laboratory test programs
- Proficiency test programs

Manufacturer's calibrations

- **CAL17** Radiated field strength, 30 MHz to 1 GHz, measured at 3 m OR 10 m on an OATS using a spectrum analyser or receiver. All modes.
- CAL18 Radiated field strength, 30 MHz to 1 GHz, measured at 3 m in a FAR using a spectrum analyser or receiver. All modes.
- CAL19 Conducted output power, 30 MHz to 6 GHz, measured using a spectrum analyser. All modes.
- CAL21 Radiated field strength, 1 GHz to 6 GHz, measured at 3 m in a FAR using a spectrum analyser or receiver. Noise, 20 MHz and 40 MHz comb modes.

Specifications: Noise mode

Frequency range	10 MHz to 6 GHz direct connection into 50 Ω system 30 MHz to 6 GHz radiated using MON03 monopole and MCN03 monocone antennas
Temperature stability	<+/-1 dB, at an ambient temperature of 15 $^\circ C$ to 30 $^\circ C$ <+/-1.5 dB, at an ambient temperature of 5 $^\circ C$ to 40 $^\circ C$
Time stability	<1 dB typical over a 12 month period
Operating time	6.5 hours typical with alkaline cells

Specifications: Comb modes

Frequency range	10 MHz to 6 GHz direct connection into 50 Ω system 30 MHz to 1 GHz radiated using TLM02 and MON03 monopole antennas		
Comb signal step size	Selectable betw 5 MHz 10 MHz 20 MHz 40 MHz	veen: 5 MHz, 10 MHz, … 3 GHz min. 10 MHz, 20 MHz, … 3 GHz min. 20 MHz, 40 MHz, … 6 GHz min. 40 MHz, 80 MHz, … 6 GHz min.	
Temperature stability	Amplitude: Frequency:	<+/-1 dB, at an ambient temperature of 15 °C to 30 °C <+/-1.5 dB, at an ambient temperature of 5 °C to 40 °C <+/- 0.5 ppm from 5 °C to 40 °C	
Time stability	<1 dB typical over 12 month period <+/-1 ppm typical over a 12 month period		
Operating time	14 hours typica	al with alkaline cells	

Other

Output connector	50 Ω N-type socket
Dimensions	120 mm x 120 mm x 60 mm (79 mm including connector)
Weight	1 kg (including cells)
Power supply	4 x 1.5 V cells (AA or equivalent). Alkaline or rechargeable.
Indicators	Active, low battery
Controls	Rotary switch for mode selection including OFF

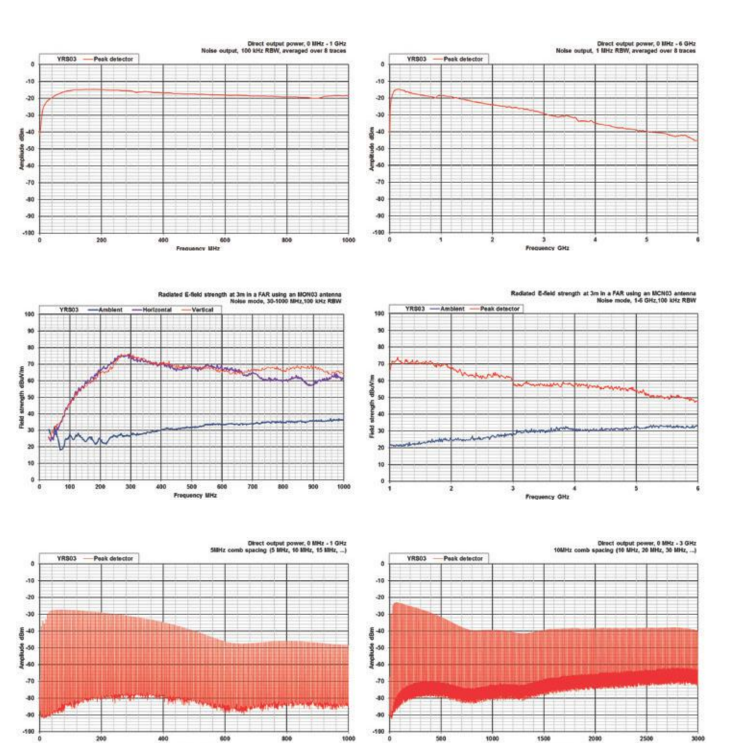
Standard kits

Part Number	Description	Parts included
YRS03KIT01	Standard YRS03 reference source kit with antenna	 YRS03 reference source MCN03 – 1 GHz to 6 GHz (optimum) monocone antenna
YRS03KIT02	Enhanced YRS03 reference source kit with multiple antennas	 YRS03 reference source MCN03 – 1 GHz to 6 GHz (optimum) monocone antenna TLM02 – 30 MHz to 300 MHz (optimum) 270 mm long top-loaded monopole antenna MON03 – 200 MHz to 1 GHz (optimum) 270 mm long monopole antenna
YRS Combination Kit	Enhanced YRS02 and YRS03 reference source kit with multiple antennas and LISN adaptor with output range from 5 kHz to 6 GHz	 YRS02 reference source YRS03 reference source TLM02 – 30 MHz to 300 MHz (optimum) 270 mm long top-loaded monopole antenna MON03 – 200 MHz to 1 GHz (optimum) 270 mm long monopole antenna MCN03 – 1 GHz to 6 GHz (optimum) monocone antenna LSA03 – LISN adapter with IEC 320 style connector CAL16 – 9 kHz to 1 GHz output power measured using a spectrum analyser, all modes (YRS02 only)

All kits are supplied with: Alkaline batteries; hard case; manual; CAL19 – 30 MHz to 6 GHz output power measurements in all modes using a spectrum analyser or receiver.

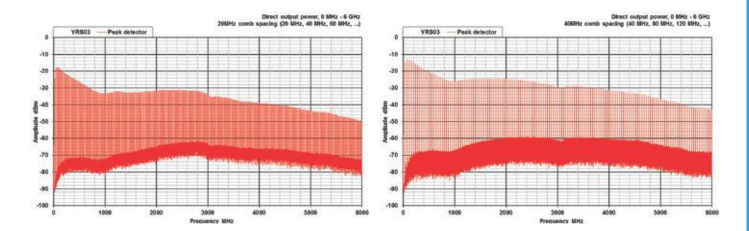
Accessories		
TLM01	200 MHz to 1 GHz (optimum) 100 mm top-loaded monopole antenna	
TLM02	30 MHz to 300 MHz (optimum) 270 mm long top-loaded monopole antenna	
MON03	200 MHz to 1 GHz (optimum) 270 mm monopole antenna	
MCN03	1 GHz to 6 GHz (optimum) 120 mm diameter monocone antenna	
LSA03	LISN adapter with IEC 320 style connector	
NIA01	ISN adapter with RJ11/RJ14/RJ25/RJ45 style connection	

York Reference Source: YRS03 Typical output measurement results

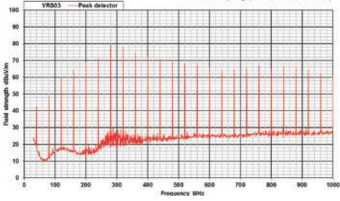


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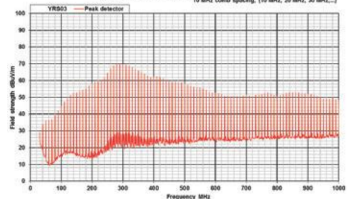
York Reference Source: YRS03 Typical output measurement results



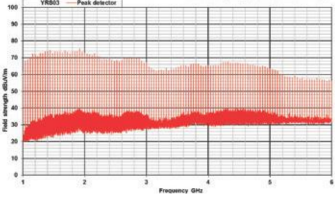
Radiated E-field strength in a FAR using an MON03 antenna, vertical, 30 - 1000 MHz 40 MHz comb spacing, (40 MHz, 80 MHz, 120 MHz,...)



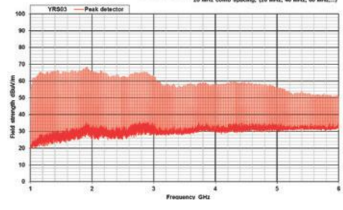
Radiated E-field strength in a FAR using an MON03 antenna, vertical, 30 - 1000 MHz



Radiated E-field strength in a FAR using an MCN03 antenna, 1 - 6 GHz 40 MHz comb spacing, (40 MHz, 80 MHz, 120 MHz,...)







Note: Artefacts below the peak level are due to image scaling.

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