

# YRS02 York Reference Source



### York Reference Source

# York EMC Services

The YRS02 is a multi-mode reference source capable of producing a broadband noise or comb output up to 1GHz.

- · Selectable noise or comb output
  - Flexibility across a range of applications
- Stable output
  - Repeatable measurements
- 5 kHz to 1 GHz output
  - Applications across a broad frequency spectrum
- Compact and portable
- Comparisons between sites and environments
- · Battery powered
  - No power or interconnecting cable effects on measurements

The YRS02 is a broadband noise and comb source that is capable of producing a continuous noise output from 9 kHz to 1 GHz, or a comb of frequencies within the 5 kHz to 1 GHz range, with 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.

#### **Radiated Emissions**

For radiated operation two monopole antennas, optimised for different frequency bands, are available which attach to the top of the unit. The YRS02 is an ideal source for carrying out checks on open area test sites (OATS) and anechoic chambers.

The YRS02 is compact and battery powered, allowing operation as an electrically small source, which minimises the effect of the YRS02 itself when characterising the electromagnetic environment. The YRS02 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.

#### **Conducted Emissions**

An N-type connector provides a direct 50Ω matched output, which can be used to carry out checks on conducted measurement systems. Two adaptors are available as optional accessories: The LSA03 provides a capacitive link from the output of the YRS02 to a standard IEC 320 mains power connector. This allows checks and investigations on conducted measurement systems to be made, for example using a LISN or an absorbing clamp. The NIA01 provides an interface to RJ11, RJ14, RJ25 and RJ45 standard connectors for conducted measurements using an ISN.



#### **Applications**

- Comparison between different measurement environments such as OATS or anechoic chambers
- Radiated and conducted measurement systems validation and verification Reference source for:
  - Daily pre-test checks as required by the accreditation authorities e.g. ISO17025
  - 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

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# **Specifications**



#### Noise mode

Frequency range 9 kHz to 1GHz direct connection into  $50\Omega$  system

30MHz to 1GHz radiated using TLM02 and MON03 monopole antennas

Temperature stability  $15^{\circ}$ C to  $30^{\circ}$ C < +/-1dB 9 kHz to 1 GHz

5°C to 40°C <+/-2.5dB 9 kHz to 1 GHz

Time stability <1dB (typical over a 12 month period)

Operating time 7 hours (typical with alkaline cells)

#### Comb mode

Frequency range 5 kHz to 1GHz direct connection into 50Ω system

30MHz to 1GHz radiated using TLM02 and MON03 monopole antennas

Comb Signal Step size Selectable between:

> 10 kHz (5 kHz, 15 kHz, 25 kHz ... 3.005 MHz min.) 100 kHz (50 kHz, 150 kHz, 250 kHz ... 30.05 MHz min.) 1 MHz (0.5 MHz, 1.5 MHz, 2.5 MHz ... 300.5 MHz min.) 5 MHz (2.5 MHz, 7.5 MHz, 12.5 MHz ... 1.0025 GHz min.)

Temperature stability **Amplitude:** 

> 15°C to 30°C <+/-0.5dB 5kHz to 1GHz 5°C to 40°C <+/-1dB 5kHz to 1GHz

Frequency:

5°C to 40°C < +/- 0.5 ppm

Time stability <1dB (typical over 12 month period)

<+/-1 ppm (typical over a 12 month period)

Operating time 8 hours (typical with alkaline cells)

#### Other

**Output connector** 50 Ω N-type socket

**Dimensions** 120 mm x 120 mm x 60 mm (79 mm including connector)

1kg (including cells) Weight

Power supply 4 x 1.5V cells (AA or equivalent). Alkaline or rechargeable.

**Indicators** Active - green LED

Battery low - red LED

**Controls** Rotary switch for mode selection including OFF

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### Standard order kits



Part No. **Desciption Parts included** 

YRS02KIT01 Standard YRS02 reference source YRS02 reference source

> kit with antenna • 200 MHz to 1 GHz (optimum) 270 mm long

monopole antenna - MON03

· Hard case

4 x AA cells

Manual

Standard test CAL16

YRS02KIT02 Enhanced YRS02 reference source YRS02 reference source

> kit with multiple antennas and LISN • 30MHz to 300MHz (optimum) 270mm long adaptor top-loaded monopole - TLM02

• 200 MHz to 1 GHz (optimum) 270 mm long

monopole antenna - MON03

LISN adapter with IEC-style connection – LSA03

· Hard case

• 4 x AA cells

Manual

Standard test CAL16

# **Accessories**

**Antenna** TLM02 30MHz to 300MHz (optimum) 290mm long top-loaded monopole

> 200 MHz to 1 GHz (optimum) 270 mm long monopole antenna MON03

**Direct coupler** LSA03 LISN adaptor with IEC socket

> NIA01 ISN adaptor with two data socket outputs

> > 6 way RJ11/RJ14/RJ25 socket / 8 way RJ45 socket.

# **Output measurement results**

**Direct output** CAL<sub>16</sub> 0 to 1 GHz power measurement using spectrum analyzer, all modes

Radiated output CAL17 30 MHz to 1 GHz horizontal and vertical polarisation electric field-

strength on OATS using receiver, either 3 m or 10 m test distance.

Results for noise, 1 MHz and 5 MHz comb modes.

CAL<sub>18</sub> 30 MHz to 1 GHz horizontal and vertical polarisation electric field

strength in FAR using a spectrum analyser at 3 m test distance.

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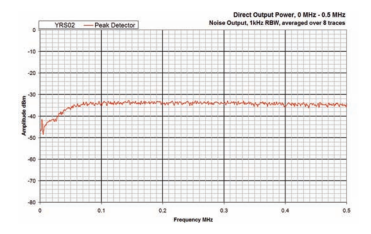
Website: www.yorkemc.co.uk

Results for noise, 1 MHz and 5 MHz comb modes.

# Typical output measurement results

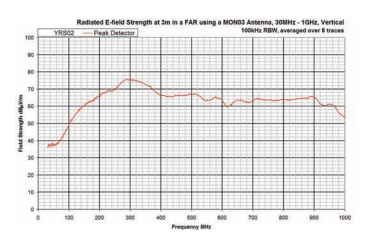


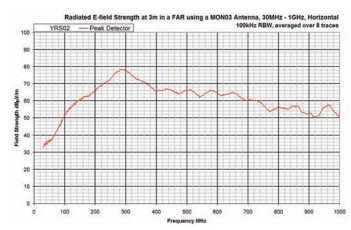
Measured using a spectrum analyser - Noise output











# Typical output measurement results



Measured using a spectrum analyser - Comb output

