

UK specialist in RF & Microwave Components, Sub-Systems & Test Solutions

**VIEW NEWSLETTER AS WEBPAGE** 

WWW.MELCOM.CO.UK

+44 (0) 1932 565544



## JOIN US FOR A BOONTON WEBINAR

DO YOU DESIGN, VERIFY OR MAINTAIN COMMUNICATIONS AND RADAR SYSTEMS BY UTILISING WIDEBAND OR PULSED SIGNALS?

- Are you striving to better characterise Signal Waveforms?
- Aim to design higher quality products?
- Reduce the cost of testing?
- To fully utilise your test equipment for higher return on investment and future proof your investments?

If so, join a one to one webinar with Boonton to learn more .....

## New PMX40 RF Power Meter

- The PMX40 RF Power Meter is an ideal tool for design, verification and maintenance of communications and radar systems utilising wideband or pulsed signals.
- The PMX40 is the future of RF power measurement providing benchtop capability, USB sensor flexibility, and touch screen operational simplicity.

## Click below for presentation

А	dvanced	Power Measurement Pr	resentation
melo	dom)	www.melcom.co.uk	<b>Boonton</b>

Are you	interested	lin a	Roonton	Wehinar	2
$\neg$	111111111111111111111111111111111111111	1111 (1	130,00,01,10,01,1	* * * <del>C</del> L JII IC JI	•

Yes

Select

No

Select

Learn more about Boonton

Melcom Electronics Ltd | +44(0)1932 565544 | WWW.MELCOM.CO.UK

