

Forward

Dear Customer,

*Thank you for your interest in our extensive list of itemised EMC & RF equipment. Following on from this forward we would ask you to familiarise yourself with our “ **Procedures & Terms of Hiring**”. After that we invite you to first look at the general listing of the **nine main** chapters of equipment categories. This will enable you to see the extensive range of specialised electronic EMC hardware we offer. Once your interest is focused on a particular section it will give a brief discussion entitled “**Content Consideration**”. This in itself is very helpful in reminding the hirer what peripherals are needed to consider and how the device can interface with other devices. This is then followed by a single line listing “**at a glance**” of all the items in that section. We also list the insurance value of each item for your company to cover whilst in your possession. For those familiar with our items you can add these directly to your **quotation request** or alternatively request more detailed information (technical specification and pictures).*

*There is a **contents page** showing you how we have created nine sections which are each devoted to particular groups of equipment. Within those main sections a breakdown in sub sections further identifies devices of a kind.*

*At the start of each section nearly a full page is devoted to “**content consideration**”. This is really to help newcomers to EMC testing. We hope you will find it helpful. It has lots of useful pointers when it comes to choosing and then ordering, especially when seeking compatibility amongst the items you are having.*

*If you have any queries, need assistance or technical help (**after checking out our more details section**), our friendly team will be willing to help you just call us.*

You will also find that we offer automated forms of measurement under software control. The software is written in house and has fifteen years development behind it. We hire the software pre-loaded on some rather smart 14” laptops with a GPIB ready to run. This avoids all the headaches of configuring packages on your own PC, and gives us product security.

Finally, we would like to thank you for your valued custom and hope you will return to us again.