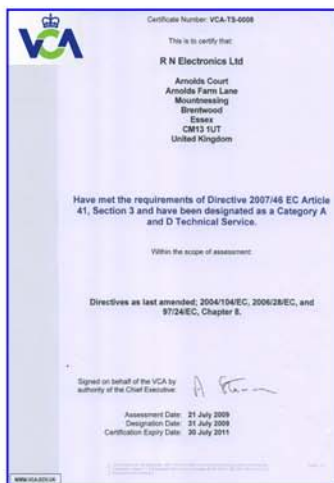


Published 17th November 2009

VCA appoints RN Electronics as a Technical Service

RN Electronics, today, announced that it has received formal recognition from the VCA for its automotive capabilities.

Managing Director, Roger Ray, said "Acting as an autonomous Technical Service means we will now be able to offer testing at greatly reduced lead times and can act on our customers behalf to obtain the 'e' mark certification from the VCA." RN Electronics has been testing automotive components and aftermarket products for both Reg10 and the 'e' mark for several years and received UKAS accreditation for these activities in March 2008. The appointment as a Technical Service will add to their attractiveness as an established, cost effective and friendly service alternative to the whole vehicle test facilities.



"We're very much focused on the needs of the sub-assembly and aftermarket sector. We're cost effective and can troubleshoot EMC issues down to component level. Now we can also offer a Technical Service role." stated Technical Director, Paul Darragh.

You can contact RN Electronics directly or meet the MD at Technology World, Coventry 23rd-24th November, stand 113. RN Electronics is a UKAS accredited testing laboratory no. 2360 for EMC, wireless RF, medical devices and automotive. We also offer LVD, cable and military tests. The VCA is the designated UK Vehicle Type Approval authority who issue reg. 10 and 'e' mark certificates.