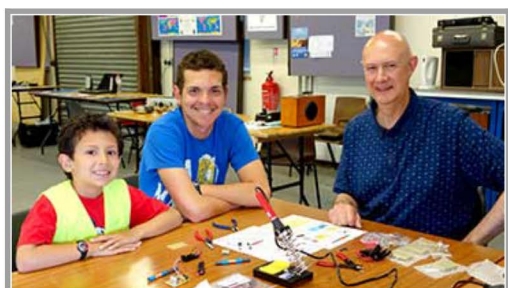




Saturday 25th June

For the second year running, CDARC took part in 'Museums on the Air' at the Cambridge Museum of Technology, by kind invitation of the trustees. As before, we set up our kit in the Spackman building where we have plenty of space to spread our wares.

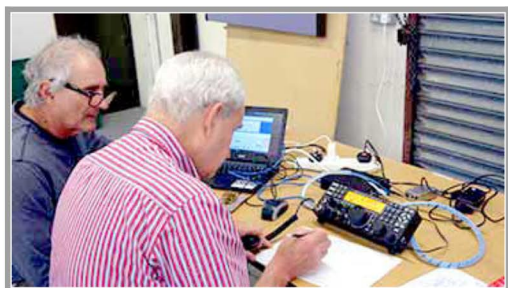
This time we were much more ambitious. The club ran three stations - we had the usual club h.f. set on 40m, Colin G8TMV very kindly brought along his data rig and we were very pleased to have Bob G3PJT operating his remote rig via the internet.



Father and son build a receiver with John M0MTW



Peter M0DCV on the mic while Tony G3RGQ 'waves' the flag



Bob G3PJT operates remotely Dave G6KWA standing by



Colin G8TMV working the data station

In addition, there was plenty for visitors, particularly the younger ones, to get involved with. John M0MTW helped constructors to build MW Receiver kits - and was mildly surprised to find that they all worked! John G0GKP, our president, provided a key for visitors to practice sending their names in morse, for which they would receive a colourful certificate. Pam, from CMT, provided semaphore flags for eco-friendly, wireless signalling and there was also a range of vintage wireless equipment on display.



The vintage display - they don't make 'em like that anymore



Dave G6KWA and Geoff G0DDX - two gurus confer



John M0MTW being interviewed for Cambridge 105

Although the attendance by CDARC members was excellent, it was a shame that only a very few visitors found their way to us. There was no doubt that those who did come enjoyed an interesting and informative stay. There was lots to do and see and it all came with a nice cup of tea or coffee, courtesy of CDARC.



Rag-chewers Anonymous

A big thank you to Pam of the CMT, John MTW and Ian HTA who put in a lot of work to organise the event. Thanks also to all the CDARC members who assisted with the preparation and/or visited on the day. Finally, thanks to the visitors who did come, hope you'll come and see us again next year.