



Flies through tests – on autopilot

CMS Radiocommunication and Radionavigation Service Monitor CMS 57

Need an handy portable test set for nav aids and comms? One that is easy to operate? Programmable, so you can run your tests automatically, increasing service efficiency? Powerful, so you can use it for off-air testing in the field or for in-depth lab testing? With latest technology, self-test and self-calibration routines to ensure highest reliability at low lifecycle cost?

Take a closer look at the CMS 57. The only radiocommunication test set with nav aids testing. Compact and lightweight – ideal for service, maintenance and production. Like other CMS testers, the CMS 57 is equipped with sources and measuring facilities for all types of transceiver. And a built-in signaling unit for a range of cellular radio, trunked radio and paging systems. Advanced features like a menu-driven interface with a

large, bright LCD display, softkeys and spinwheel offer convenience of operation in every service application. The built-in signal generator for VOR, ILS and MB allows thorough testing of nav aids during maintenance, calibration and repair. On "autopilot" of course – in autorun mode. Test sequences stored in learn mode can be recalled at the press of a button. And even loaded into memory card for distribution to service centers. Autorun means fast, efficient testing. And standard test depth throughout your organization. So if you're looking for one box that does it all on autopilot, check out the CMS 57. Like to know more? Simply send your business card to Mühldorfstrasse 15, D-8000 München 80, Germany or to our fax hotline on + 49 89 41 29 32 08. We'll get right back to you.



ROHDE & SCHWARZ

WE HAVE A VISION