



R&S M3AR Test Systems

Flight-Line Tester R&S TS6000, Maintenance Test Station R&S TS6001

The simple maintenance concept of the R&S M3AR airborne radio equipment is based on easy access to the modules and their components. Modules can be replaced without any adjustment, thus enabling fast and economical maintenance and repair.

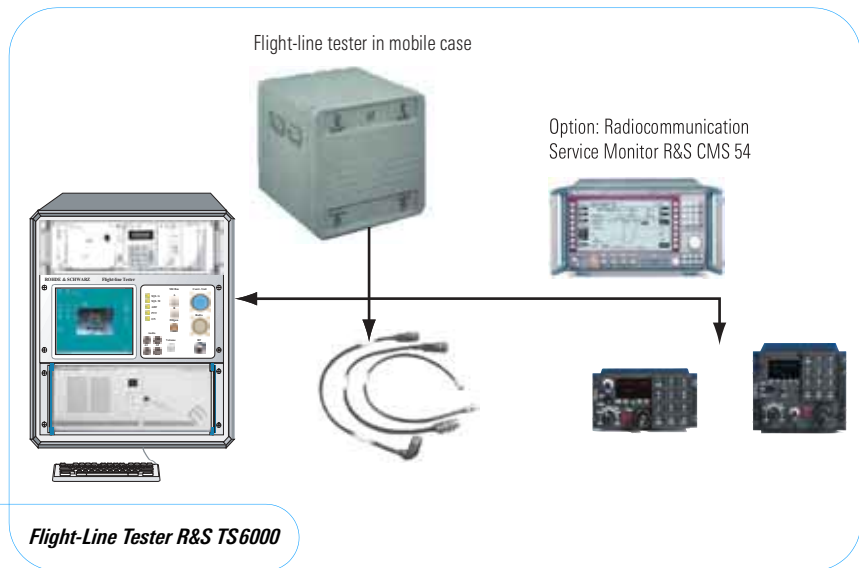
For error diagnosis at the various maintenance levels, a manually controlled flight-line tester or an automatic maintenance test station can be used.



ROHDE & SCHWARZ

Flight-Line Tester R&S TS 6000

In conjunction with a PC, special diagnostic software, further measuring instruments, special-to-type test equipment and power supply built into a rack, the R&S TS 6000 allows radio functions to be tested.



Maintenance Test Station R&S TS6001

Maintenance Test Station R&S TS 6001

By using measurement equipment, timing system and golden radio EPM tests as well as accurate failure detection down to module level can be performed automatically. An advanced error analysis is carried out. If measurement values are outside the tolerance range, the user is instructed to change modules (I-Level Maintenance).

Certified Environmental System
ISO 14001
REG. NO 1954

Certified Quality System
ISO 9001
DQS REG. NO 1954

