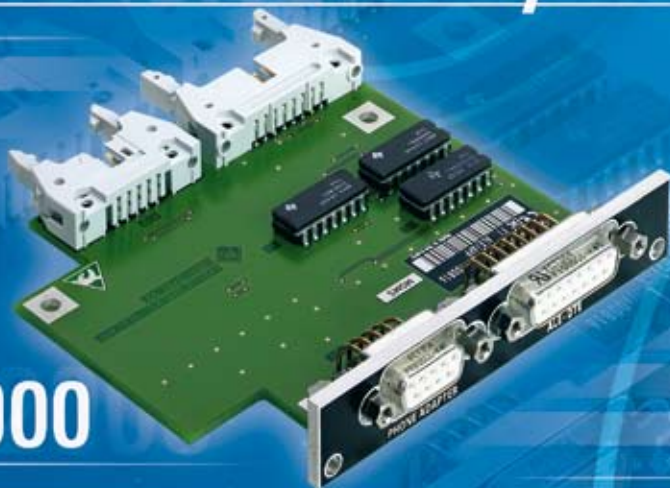


HF Transceiver Family



R&S® XK 2000

EMC Filter ALE/APP R&S® FK 2110

Mandatory for operation of Data Link Processor R&S® GS 2200 and/or Automatic Phone Patch R&S® GN 2100

The R&S® FK 2110 plug-in interface module allows the following options to be matched to external system components:

- ◆ ALE processor (R&S® GS 2200) and/or
- ◆ APP automatic phone patch (R&S® GN 2100)

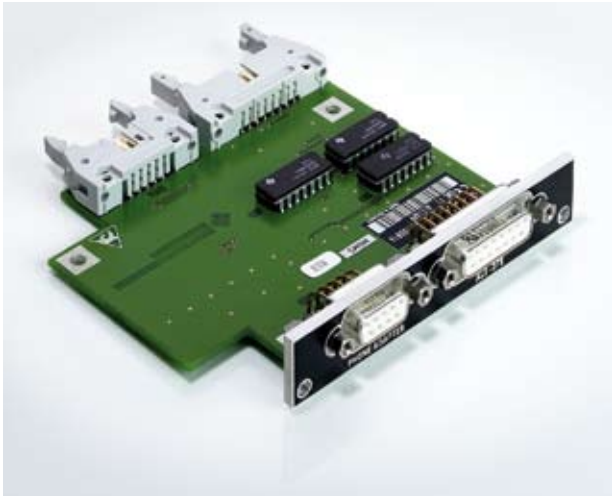
The R&S® FK 2110 is to be fitted into the R&S® XK 2100 or R&S® GX 2900 together with one or both of the above options.

The ALE/DTE interface is the external data interface to the radio processor (FED-STD-1045 or ALIS) for fast data transmission with error correction (RSX.25 protocol).

With the Automatic Phone Patch R&S® GN 2100 (e.g. HF phone), the phone adapter, which is part of the APP option, is connected to the APP interface of the R&S® FK 2110 enabling linking up with an external PABX or PSTN.



ROHDE & SCHWARZ



Specifications

Plug-in module with 15- and 9-contact Cannon connectors, designated ALE-DTE, PHONE ADAPTER

Ordering information

Order designation	Type	Order No.
EMC Filter ALE/APP	R&S®FK2110	6054.9491.02

Note: This option is obligatory for ALE data and/or APP operation.



More information at
www.rohde-schwarz.com
 (search term: XK2000)



www.rohde-schwarz.com

Europe: +49 1805 12 4242, customersupport@rohde-schwarz.com
 USA and Canada: 1-888-837-8772, customer.support@rsa.rohde-schwarz.com
 Asia: +65 65 130488, customersupport.asia@rohde-schwarz.com