

FREQUENCY TRANSFER MODEMS



REQUIREMENT

Interscale M applied as frequency transfer modems.



CHALLENGE

The customer requested prototypes with a special depth of 489mm instead of 310mm. The key challenge was to ensure the constructional stability despite the extreme dimensions and cost-effective production requirements.



SOLUTION

Customer is sole European manufacturer of Two-Way Satellite Time and Frequency Transfer modems (SATRE TWSTFT), used to compare high accuracy clocks.

Project Details

Location	-
Type of system	-
Technology	-
Product scope	Serial run
Date/Time frame	08 / 2014
Contract scope	-