



TRC 274

H/V/UHF Digital Jammer

The jamming equipment of **TRC 274** family is designed to neutralize military, paramilitary and civilian communication links and networks.

A compact design, a short set-up time, and mobile features provide the **TRC 274** jammers with tactical characteristics ideal for use in a variety of tactical and contingency circumstances.

A **TRC 274** jammer can either be integrated in an electronic warfare system or rely on its own interception and identification capabilities to carry out independently any terrestrial, maritime or airborne mission.

**Broadcast digital interceptor and exciter
(1 MHz to 1 GHz, 3 GHz on request)**

Common modular and open architecture (multiple output power values)

Multiple waveforms dedicate to new targets (burst, frequency hopping (FH), Free Channel Search (FCS), cellular radio, etc)

Unique anti-FH mode (smart chirp) with protection of friendly frequencies

WINDOW-NT™ man machine interface with a software module using digital terrain maps for mission preparation, training and simulations

High integration and solid state technology for utmost reliability