



ERM Test Report: ETSI EN 300 328 V1.8.1 (2012-06)
Draft ETSI EN 300 328 V1.8.8 (2014-09)

**Radiated Spurious Emissions,
Electromagnetic Compatibility
and Radio Spectrum Matters (ERM);
Wideband Transmission Systems;
Data transmission equipment operating
in the 2.4 GHz ISM band and
using spread spectrum modulation techniques;
Harmonized EN covering essential requirements
under article 3.2 of the R&TTE Directive**

**Devices Tested: Tactic TTX 650
Tactic TR 424
Tactic TR 624
Tactic TR 625
Tactic TR 825
Tactic TR1424**

Customer: Revell GmbH

Test Report No.: Revell_328_2014_58

October 15, 2014

Administrative Summary

IMST GmbH

Testcenter, ERM Test Lab

Carl-Friedrich-Gauß-Str. 2-4

D-47475 Kamp-Lintfort

GERMANY

Phone: +49 2842 981-0

**Subject: ETSI EN 300 328 V1.8.1 (2012-06), Radio Spectrum Matters (ERM)
Draft ETSI EN 300 328 V1.8.8 (2014-09)**

Customer: Revell GmbH
Henschelstrasse 20 - 30
32257 Bünde
Germany


Devices (DUT): Tactic TTX 650
Tactic TR 424, Tactic TR 624, Tactic TR 625, Tactic TR 825
Tactic TR1424


The Test Report, No. Revell_328_2014_58 has found the following objections:

The devices have PASSED the tests hereunder.

Test Engineer: Frank Tofahn, ERM Test Lab

Date: October 15, 2014

Originator: 
Frank Tofahn
Test Engineer

Approved: 
Heinz Lüdiger
Quality Assurance

Copyright Notice & Disclaimer: No part of this test report may be reproduced without written permission of IMST GmbH. The test results herein only refer to the tested sample(s). IMST GmbH cannot be made responsible for any generalisations or conclusions drawn from the test results presented herein concerning further samples of the tested device. Modification of the tested sample(s) is prohibited and leads to invalidity of this report.