

## Photo Report on setups

## Industrial WLAN Access Point / Client SCALANCE W700 / MSAX MSAX65-W1-RJ-E2

FCC ID: LYHMSAXV1 IC: 267AA-MSAXV1

Test Report Reference: MDE\_SIEM\_2207\_FCC\_01\_02\_03\_04\_Photo\_Report

Test Laboratory: 7layers GmbH Borsigstrasse 11 40880 Ratingen Germany





Note:

The following test results relate only to the devices specified in this document. This report shall not be reproduced in parts without the written approval of the test laboratory.

7layers GmbH Borsigstraße 11 40880 Ratingen, Germany T +49 (0) 2102 749 0 F +49 (0) 2102 749 350 Geschäftsführer/ Managing Directors: Frank Spiller Bernhard Retka Alexandre Norré-Oudard

Registergericht/registered: Düsseldorf HRB 75554 USt-Id.-Nr./VAT-No. DE203159652 Steuer-Nr./TAX-No. 147/5869/0385 a Bureau Veritas Group Company

www.7layers.com





Photo 1: Test setup for conducted emissions measurements at AC Port, computer peripheral setup



Photo 2: Test setup for conducted emissions measurements at AC Port, rear side view, computer peripheral setup



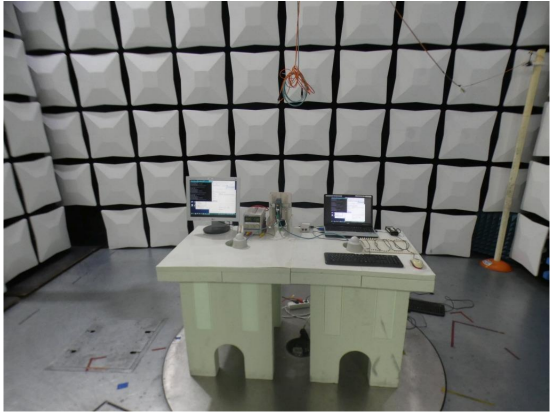


Photo 3: Test setup for radiated emissions measurements in semi-anechoic chamber (30 MHz to 1 GHz), front side view, computer peripheral setup



Photo 4: Test setup for radiated emissions measurements in semi-anechoic chamber (30 MHz to 1 GHz), rear side view [computer peripheral setup]





Photo 5: Test setup for radiated emissions measurements in semi-anechoic chamber with floor absorbers, (1 GHz to 18 GHz), front side view, computer peripheral setup



Photo 5: Test setup for radiated emissions measurements in semi-anechoic chamber with floor absorbers, (1 GHz to 18 GHz), rear side view [computer peripheral setup]





Photo 6: Test setup for radiated emissions measurements in semi-anechoic chamber (9 kHz to 30 MHz), rear side view



Photo 7: Test setup for radiated emissions measurements in semi-anechoic chamber (30 MHz to 1 GHz), right side view



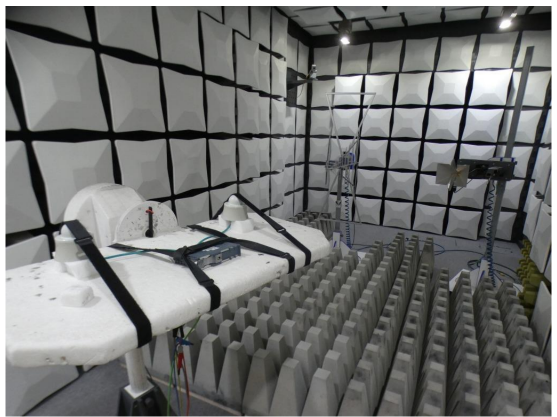


Photo 8: Test setup for radiated emissions measurements in fully -anechoic chamber (1 GHz to 26 GHz), right side view



Photo 9: Test setup for radiated emissions measurements in fully -anechoic chamber (1 GHz to 26 GHz), right side view



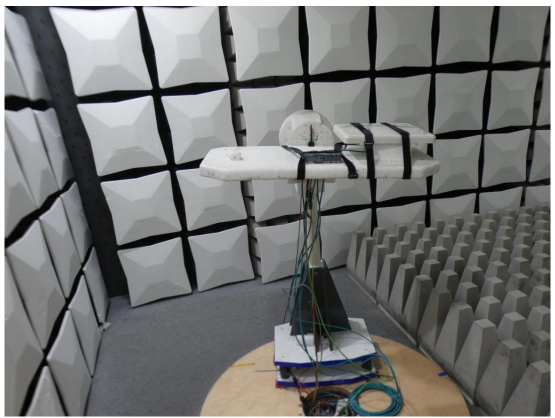


Photo 10: Test setup for radiated emissions measurements in fully -anechoic chamber (1 GHz to 26 GHz), right side view



Photo 11: Test setup for radiated emissions measurements in fully-anechoic chamber (26 GHz to 40 GHz), right side view