

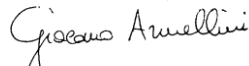


## RAPPORTO DI PROVA / TEST REPORT

Rif./Ref.No. EMCTR_140388-0	Data / Date: 06/08/2014	Pagine / Pages : 53										
Scopo delle prove / Test object :	Prove di tipo in accordo alla Norma armonizzata / Type test according to Harmonized standards: <b>EN61000-6-3: 2007 + A1: 2011; EN 50130-4: 2011</b> <b>EN 301 489-1 V.1.9.2, EN 301 489-3 V.1.4.1</b>											
Richiedente / Applicant :	SICURTEL S.n.c.											
Persona di riferimento / Applicant's referee :	Sig. Claudio Nigretti											
Marchio commerciale / Trade mark :												
Fabbricante / Manufacturer :	SICURTEL S.n.c.											
Prodotto / Product :	<b>SECURLAN 256</b>											
Modello / Model :	<b>System composed by:</b> <table border="1"> <tr> <td>Control Unit in box 256</td> <td>LCD Keypad with Prox SK7</td> </tr> <tr> <td>Module expansion 8 input SMI8</td> <td>Module expansion 8 output SMO8</td> </tr> <tr> <td>Reader prox flush mount Quadra Prox</td> <td>Reader prox wall mount Quadra Wall prox</td> </tr> <tr> <td>Plug In TCP Plug In DIGI</td> <td>LCD Keypad SK6</td> </tr> <tr> <td>Plug In 8 input on board Plug In 8IN</td> <td>Power Supply unit: SPS3A</td> </tr> </table>		Control Unit in box 256	LCD Keypad with Prox SK7	Module expansion 8 input SMI8	Module expansion 8 output SMO8	Reader prox flush mount Quadra Prox	Reader prox wall mount Quadra Wall prox	Plug In TCP Plug In DIGI	LCD Keypad SK6	Plug In 8 input on board Plug In 8IN	Power Supply unit: SPS3A
Control Unit in box 256	LCD Keypad with Prox SK7											
Module expansion 8 input SMI8	Module expansion 8 output SMO8											
Reader prox flush mount Quadra Prox	Reader prox wall mount Quadra Wall prox											
Plug In TCP Plug In DIGI	LCD Keypad SK6											
Plug In 8 input on board Plug In 8IN	Power Supply unit: SPS3A											
Data ricevimento campioni / Date of test sample receipt:	07/04/2014											
Data verifiche / Testing date :	07/04-08/07/2014											
Campioni verificati / No. of tested samples	1											
Sito di prova / Testing site :	Prima Ricerca & Sviluppo Via Campagna - 92 I - 22020 FALOPPIO CO											
Esito delle valutazioni / Assessment results :	<b>CONFORME / COMPLIANT</b>											
Verifiche effettuate da / Verifications carried out by :	Enrico BANFI Tecnico Laboratorio EMC e RADIO/ EMC and RADIO Laboratory Engineer											
Approvato / Approved by :	Giacomo ARMELLINI Responsabile Laboratorio EMC e RADIO/ EMC and RADIO Laboratory Manager											

I risultati delle prove riportati nel presente rapporto di prova si riferiscono solo ai campioni esaminati. / The test results reported in this test report shall refer only to the samples tested

Questo Report non può essere riprodotto in modo parziale, salvo espressa autorizzazione scritta da parte del Laboratorio / This report may not be partially reproduced, except with the prior written permission of the issuing Laboratory

**PRIMA RICERCA & SVILUPPO S.r.l.**

Sede operativa e Laboratori di prova / Headquarter and Testing lab : Via Campagna, 92 – I-22020 FALOPPIO (CO)

Tel. +39 031 3500 011 – Fax +39 031 9913 09 – [info@primaricerca.it](mailto:info@primaricerca.it) – [www.primaricerca.it](http://www.primaricerca.it)