

Managing director

K.

Alfredas Pilkauskas

Kauna	s			2015-10-22
DECLARATION of CONFORMITY Nr. 74:2015				
We:		"TRIKDIS" Ltd.		
Address:		<u>Draugystes str. 17</u> <u>Kaunas, LT-51229</u> <u>Lithuania</u>		
Equipment:		IP receivers GSM communicators:		
		RL14 RM14		
This equipment, which includes GSM module Quectel M95 (manufacturer certificate SIEMIC R-13071703 CE 2200), complies with following Directives and Standards:				
	• CE Low	Voltage Directive		2006/95/EC
• CE Electromagnetic Co			patibility Directive	2004/108/EC
• CE Mark Directive		k Directive		93/68/EEC
<ul> <li>Radio and Telecommunica</li> </ul>			ations Terminal Equipment Directive	1999/5/EC
•	LST EN 301 489-1 V1.9.2		Electromagnetic compatibility and Radio spectrum Matters (ERM). Electromagnetic compatibility (EMC) standard for radio equipment and services. Part 1: Common technical requirements.	
•	<ul> <li>LST EN 301 489-7 V1.3.1</li> </ul>		Electromagnetic compatibility and Radio spectrum Matters (ERM). Electromagnetic Compatibility (EMC) standard for radio equipment and services. Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS).	
•	EN 60950	-1:2006	Safety of Information Technology E Electrical Business Equipment.	quipment Including
•	EN 62311	:2008	Assessment of electronic and electrical e human exposure restrictions for electron - 300 GHz)	
•	EN 301.51	11 V9.0.2	Global System for Mobile comm Harmonized EN Standard for mobile s 900 and GSM 1800 bands.	unications (GSM); tations in the GSM
•	EN 62311	:2008	Assessment of electronic and electrical e human exposure restrictions for electron - 300 GHz)	