

Date: 3 April 2014

Ref: modular Approval (MA) Compliance Letter for FCC ID: JE4STAMP433-916

To: Federal Communications Commission

## Subject: FCC ID: JE4STAMP433-916 MA compliance letter

This letter introduces Risco Ltd.'s request to approve its 433 MHz and 916 MHz RF module, model # RWDTR4S916VE-40 according to FCC Single Modular Approval procedure, and to demonstrate the means to control the module as required by the MA procedure.

The 433 MHz and 916 MHz RF module, model # RWDTR4S916VE-40 is a

The RWDTR4S916VE-40 is RF module that consists two "Stamps" in 433.92Mhz and 916Mhz.

The Transceiver Si4432 is by Silicon Laboratories' highly integrated, single chip wireless ISM. It includes a complete line of transmitters, receivers, and transceivers allowing the RF system designer to choose the optimal wireless part for their application.

The Si4432 offers advanced radio features including continuous frequency coverage from 240–930 MHz. The Si4432's high level of integration offers reduced BOM cost while simplifying the

overall system design. Additional system features such as an automatic wake-up timer, low battery detector, 64 byte TX/RX FIFOs, automatic packet handling, and preamble detection reduce overall current consumption and allow the use of lower-cost system MCUs. An integrated temperature sensor, general purpose ADC, poweron- reset (POR), and GPIOs further reduce overall system cost and size.

The Si4432's digital receive architecture features a high-performance ADC and DSP based modem which performs demodulation, filtering, and packet handling for increased flexibility and performance. This digital architecture simplifies system design while allowing for the use of lower-end MCUs. The direct digital transmit modulation and automatic PA power ramping ensure precise transmit modulation and reduced spectral spreading ensuring compliance with FCC and ETSI regulations.



The module incorporates an integral antenna and therefore its EIRP does not change other than changes created by the host units shape influence.

Based on the chart on the following pages, Risco Ltd. requests singular modular approval.



As per § 15.212 Modular transmitters:				
Single modular transmitters must meet the following requirements to obtain a modular				
transmitter approval.				
Requirement	Not Maintained	Maintained		
(1) The radio elements of the		YES		
modular transmitter must have their				
own shielding. The physical crystal				
and tuning capacitors may be located				
external to the shielded radio				
elements.				
(2) The modular transmitter must		YES		
have buffered modulation/data				
inputs (if such inputs are provided)				
to ensure that the module will				
comply with part 15 requirements				
under conditions of excessive data				
rates or over-modulation.				
(3) The modular transmitter must		YES		
have its own power supply				
regulation.				
(4) The modular transmitter must				
comply with the antenna and				
transmission system requirements of				
§§15.203, 15.204(b) and 15.204(c).				
The antenna must either be		YES		
permanently attached or employ a				
"unique" antenna coupler (at all				
connections between the module and				
the antenna, including the cable).				
The "professional installation"				
provision of §15.203 is not				
applicable to modules but can apply				
to limited modular approvals under				
paragraph (b) of this section.				



As per § 15.212 Modular transmitters				
Single modular transmitters must meet the following requirements to obtain a modular				
transmitter approval.				
Requirement	Not Maintained	Maintained		
(5) The modular transmitter must be		YES		
tested in a stand-alone configuration,				
<i>i.e.</i> , the module must not be inside				
another device during testing for				
compliance with part 15				
requirements. Unless the transmitter				
module will be battery powered, it				
must comply with the AC line				
conducted requirements found in				
§15.207. AC or DC power lines and				
data input/output lines connected to				
the module must not contain ferrites,				
unless they will be marketed with				
the module (see $15.27(a)$ ). The				
length of these lines shall be the				
length typical of actual use or, if that				
length is unknown, at least 10				
centimeters to insure that there is no				
coupling between the case of the				
module and supporting equipment.				
Any accessories, peripherals, or				
support equipment connected to the				
module during testing shall be				
unmodified and commercially				
available (see §15.51(1)).		VEC		
(6) The modular transmitter must be		I ES		
equipped with either a permanently				
allixed label of must be capable of				
identification number				
(7) The moduler transmitter must		VES		
(7) The modular transmitter must		1125		
operating requirements that				
ordinarily apply to a complete				
transmitter and the manufacturer				
must provide adequate instructions				
along with the module to explain				
any such requirements. A copy of				
these instructions must be included				
in the application for equipment				
authorization.				



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As per § 15.212 Modular transmitter	s:			
Single modular transmitters must meet the following requirements to obtain a modular				
transmitter approval.				
Requirement	Not Maintained	Maintained		
(8) The modular transmitter must		YES		
comply with any applicable RF				
exposure requirements in its final				
configuration.				

Thank you, Motti Barad, Certification Engineer RISCO Group

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