## A+OMA+ION

## As per § 15.212 Modular transmitters:

Single modular transmitters must meet the following requirements to obtain a modular transmitter approval.

transmitter approval.			
Requirement	Not Maintained	Maintained	
(1) The radio elements of the modular		Yes. The modular	
transmitter must have their own shielding. The		transmitter has its own	
physical crystal and tuning capacitors may be		shielding	
located external to the shielded radio elements.			
(2) The modular transmitter must have		Yes, the modular	
buffered modulation/data inputs (if such inputs		transmitter has buffered	
are provided) to ensure that the module will		data inputs, integrated in	
comply with part 15 requirements under		the NRF52840-QI chip	
conditions of excessive data rates or over-			
modulation.			
(3) The modular transmitter must have its own		Yes. The modular	
power supply regulation.		transmitter has its own	
		power supply regulators	
(4) The modular transmitter must comply with			
the antenna and transmission system		Yes. The modular	
requirements of §§15.203, 15.204(b) and		transmitter has on board	
15.204(c). The antenna must either be		printed PCB antenna	
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.			

## A+OMA+ION

As per § 15.212 Modular transmitters:

Single modular transmitters must meet the following requirements to obtain a modular

transmitter approval.

Pagarinament	No4 Moi4-1	Mainteire
Requirement	Not Maintained	Maintained
(5) The modular transmitter must be tested in a		Yes. The modular
stand-alone configuration, <i>i.e.</i> , the module		transmitter was tested in
must not be inside another device during		stand-alone
testing for compliance with part 15		configuration.
requirements. Unless the transmitter module		The modular transmitter
will be battery powered, it must comply with		is battery powered.
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 §15.31(i)).		
(6) The modular transmitter must be equipped		Yes. There is
with either a permanently affixed label or must		permanently affixed
be capable of electronically displaying its FCC		label, it is engraved on
identification number.		the RF shield
(7) The modular transmitter must comply with		Yes. The modular
any specific rules or operating requirements		transmitter complies
that ordinarily apply to a complete transmitter		with all the specific rules
and the manufacturer must provide adequate		that are applicable to the
instructions along with the module to explain		transmitter. Detailed
any such requirements. A copy of these		instructions are given in
instructions must be included in the application		the integration manual.
for equipment authorization.		
(8) The modular transmitter must comply with		Yes. The modular
any applicable RF exposure requirements in its		transmitter complies
final configuration.		with the RF exposure
		requirements

Sincerely,

Stephen C. Hassell, CEO Atomation Net Ltd.

SAINU