

R680Q865S2

Declaration of the Modular Approval

Applicant / Grantee	Lantronix, Inc.
FCC ID:	R68OQ865S2
Model:	Open-Q 865 SOMs

The single module transmitter has been evaluated then tested meeting the requirements under Part 15C Section 2.12 as below:

Modular approval requirement	EUT Condition	Comply
(a) The radio elements of the modular transmitter must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.	The module contains a metal shield which covers all RF components and circuitry. The shield is located on the topside of the board. See photo provided with this application	Yes
(b) The modular transmitter must 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.	Data to the modulation circuit is buffered on the module; please refer to the operational description document filed with this application for full description	Yes
(c) The modular transmitter must have its own power supply regulation.	The module contains its own power supply regulation and the rf reference oscillator is contained within the module. Please refer to the schematics and operational description documents filed with this application for full description	Yes
(d) The modular transmitter must comply with the antenna and transmission system requirements of Sections 15.203, 15.204(b) and 15.204(c). The antenna must either be 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 Section 15.203 is not applicable to modules but can apply to limited modular approvals under paragraph (b) of this section.	The modular transmitter connects to its antenna via a unique interface from a U.FL connector to a dipole antenna. This connection interface has unique dimensions, specifications and parts provided in the integrators guide. Hence, it is a unique coupler.	Yes
(e) The modular transmitter must be tested in a stand-alone configuration, i.e., the	Test data contained in this application is for the device tested as a stand-alone	Yes



module	must not be inside another device	device connected externally to a PC. See	
	esting for compliance with part 15	test set-up photographs filed with this	
requirements. Unless the transmitter		application.	
I	will be battery powered, it must		
	with the AC line conducted		
1	nents found in Section 15.207. AC or		
I	er lines and data input/output lines		
	ed to the module must not contain		
	unless they will be marketed with		
	dule (see Section 15.27(a)). The		
_	of these lines shall be the length		
T -	of actual use or, if that length is		
	n, at least 10 centimeters to ensure		
	e is no coupling between the case of		
	ule and supporting equipment. Any		
accessor	, , , , , , , , , , , , , , , , , , , ,		
	nt connected to the module during		
_	hall be unmodified and commercially		
	(see Section 15.31(i)) must not be		
	other device during testing. modular transmitter must be		· · ·
. ,	nodular transmitter must be ed with either a permanently	The module is appropriately labeled	Yes
	label or must be capable of	(refer to the label and label location	
electro		drawings contained within this	
identific	cation number.	application). Information to the	
		integrator of this device regarding the	
		labeling requirements for the host system	
		is contained in the instructions provided	
/=\ The :== = =	Julia a kanana ana likika a manaka na manah .	with the module	V
	dular transmitter must comply	The module complies with FCC Part 15C	Yes
	ny specific rules or operating ments that ordinarily apply to a	requirements. Instructions to the OEM	
Ī	te transmitter and the manufacturer	installer are provided in the integrator's	
	rovide adequate instructions along	manual filed with this application.	
•	e module to explain any such		
	ments. A copy of these instructions		
	e included in the application for		
	ent authorization requirements,		
1	re based on the intended		
	ofigurations.		
	ular transmitter must comply	The module meets the requirements for a	Yes
	applicable RF exposure	mobile/portable device that may be used	
requirements in its final configuration.		at separation distances of more than	
. 39		20cm from the human body. Refer to the	
		RF Exposure test report submitted with	
		this application	

Date: 2/17/2025



Contact Person / Title: Steve Burrington / Vice President of R & D

Tel.: (949) 453-3990

Email: sburrington@lantronix.com

Signature: