

## **Declaration of the Modular Approval**

Applicant / Grantee FitShow (Xiamen) Information Technology Co.,	
FCC ID:	2AUIE-FSBTC1
Model:	FS-BT-C1

## 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 modula transmitter must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.	n d	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 18 requirements under conditions of excessive data rates or over-modulation		Yes
(c) The modular transmitter must have its own power[supply regulation.	Chipset "	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 al 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.		Yes
(e) The modular transmitter must be tested in a stand-alone configuration, i.e., the module must not be inside another device during testing for compliance with part 15		Yes



module comply requirer AC or input/ou module they wi (see So these lii actual u least 10 is no comodule accesso equipmed during 1 commer 15.31(i))	ments. Unless the transmitter will be battery powered, it must with the AC line conducted nents found in Section 15.207. DC power lines and data tput lines connected to the must not contain ferrites, unless II be marketed with the module ection 15.27(a)). The length of nes shall be the length typical of se or, if that length is unknown, at centimeters to insure that there outling between the case of the and supporting equipment. Any pries, peripherals, or support ent connected to the module testing shall be unmodified and cially available (see Section must not be inside another uring testing.		
equipp affixed electro	nodular transmitter must be led with either a permanently label or must be capable of nically displaying its FCC eation number.	Pls refer as user manual.	Yes
with ar required comple manufa instruct explain of these the app authorize based	odular transmitter must comply by specific rules or operating ments that ordinarily apply to a te transmitter and the cturer must provide adequate ions along with the module to any such requirements. A copy instructions must be included in lication for equipment eation requirements, which are on the intended offigurations.	Pls refer as user manual.	Yes
with any	lular transmitter must comply applicable RF exposure ents in its final configuration.	Pls refer as MPE report.	Yes



Dated this 20	019/9/19	
ву: Уи	Jie	Yu Jie
	Signature	Printed
Title:	Technical Director	
On behalf of :	FitShow (Xiamen) Info	ormation Technology Co., Ltd
Telephone: (8	6)0592-5910812	