

Declaration of the Modular Approval

Applicant / Grantee	Sunrise Technology Co., Ltd
FCC ID:	2AMPPAI00130
Model:	AI00130

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 modular transmitter has its own RF shielding.	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.	The module has buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal.	Yes
(c) The modular transmitter must have its own power supply regulation.	The module contains power supply regulation. There are 1.2V, 1.5V, 3.1V, 3.3V Regulator in chip AC6905A. Please refer to chip spec.	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 module contains a unique antenna connector, per Sections 15.203, 5.204(c)	Yes



in mod duri requested for they (see actubles is not according to the community of the commu	e modular transmitter must be tested a stand-alone configuration, <i>i.e.</i> , the dule must not be inside another deviceing testing for compliance with part 15 uirements. Unless the transmitter dule will be battery powered, it must apply with the AC line conducted uirements found in Section 15.207. or DC power lines and data at/output lines connected to the dule must not contain ferrites, unless and will be marketed with the module es Section 15.27(a)). The length of se lines shall be the length typical of sel lines shall be the length typical of sel lines and supporting equipment. Any dessories, peripherals, or support ipment connected to the module ing testing shall be unmodified and impercially available (see Section 31(i)) must not be inside another ice during testing.	The demonstrates compliance in a stand-alone configuration	Yes
ec aff ele	e modular transmitter must be quipped with either a permanently ixed label or must be capable of ectronically displaying its FCC entification number.	The module is labelled with its permanently affixed FCC ID label.	Yes
wi rec col ma ins ex of the au	e modular transmitter must comply th any specific rules or operating quirements that ordinarily apply to a mplete transmitter and the anufacturer must provide adequate structions along with the module to plain any such requirements. A copy these instructions must be included in application for equipment thorization requirements, which are sed on the intended e/configurations.	The module complies with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee.	Yes



(h) The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	The module complies with RF exposure requirements.	Yes
requirements in its final configuration.		

<u>Signature</u>

Date: 2018/12/27

Name/Title: Antony Fu / Chairman

Company Name: Sunrise Technology Co., Ltd

Address: No.28, Longshan St., Xitun Dist., Taichung City 407, Taiwan

TEL: +886-4-24261330 FAX: +886-4-24262330 Email: ycftw@163.com