

Hereby we,

AB Circle Limited

request modular approval for the certification of our equipment within this application, identified by:

## FCC ID: 2AUVM-CIM315C

Modular Approval Requirement	Yes / No	Please provide a detailed explanation
		if the answer is "No."
(i) The radio elements of the modular transmitter must have their own	No	End product which used CIM315C RFID
shielding. The physical crystal and tuning capacitors may be located		module needed to perform a full test and
external to the shielded radio elements.		apply an original FCC ID
(ii) The modular transmitter must have buffered modulation/data inputs	YES	
(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.		
(iii) The modular transmitter must have its own power supply regulation.	YES	
(iv) The modular transmitter must comply with the antenna and	YES	
transmission system requirements of §§ 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 § 15.203 is not applicable to modules but can apply to		
limited modular approvals under paragraph (b) of this section.		
(v) The modular transmitter must be tested in a stand-alone	YES	
configuration		
(vi) The modular transmitter must be equipped with either a	YES	
permanently affixed label or must be capable of electronically		
displaying its FCC identification number.		
(vii) The modular transmitter must comply with any specific rules or	YES	
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.		
(viii) The modular transmitter must comply with any applicable RF	YES	
exposure requirements in its final configuration.		

Signature: Name & title:

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Jonathan Tam Senior Electronic Engineer