Hon Lin Technology Co., Ltd.

11F, No.32, Jihu Rd., Neihu Dist., Taipei City, Taiwan 114

Tel: + 886 2 2267 6511 ; Fax: + 886 2 2267 6512

Date: March 20, 2025

Module Approval Checklist

	2AQ68T99W651
ICC ID.	ZAQUOIJJWUJI

Item	Requirements	Requirement	EUT
		Met	
1.	The radio elements must have the radio	Yes	The module is equipped with its own
	frequency circuitry shielded. Physical		shielding case.
	components and tuning capacitor(s) may be		
	located external to the shield, but must be on		
	the module assembly		
2.	The module must have buffered	Yes	The module has buffer modulation /
	modulation/data inputs to ensure that the		data inputs.
	device will comply with Part 15 requirements		
	with any type of input signal		
3.	The module must contain power supply	Yes	The module has its own power supply
	regulation on the module		regulation.
4.	The module must contain a permanently	Yes	Not applicable to licensed modules.
	attached antenna, or contain a unique antenna		
	connector, and be marketed and operated only		
	with specific antenna(s), per §§ 15.203,		
	15.204(b), 15.204(c), 15.212(a), 2.929(b)		
5.	The module must demonstrate compliance in a	Yes	The module was tested on evaluation
	stand-alone configuration		board, and it's not inside of another
			device during testing
6.	The module must be labeled with its	Yes	The module transmitter will be
	permanently affixed FCC ID label, or use an		labeled with its own FCC ID, and for
	electronic display		OEM integration the integration
			manual contains labeling instructions
			for the host device per Part 15.212 (vi)
7.	The module must comply with all specific rules	Yes	The module approved transmitter
	applicable to the transmitter, including all the		complies with all applicable rules and
	conditions provided in the integration		the integration manual contains any
	instructions by the grantee		specific requirements addressed to
			the integrator and/or to the end-user
			of the final end-product.
8.	The module must comply with RF exposure	Yes	The modular transmitter complies
	requirements		with RF exposure requirement.

Nancy Lin ' nancy.lin@foxconn.com