



April 7, 2020

**LIMITED MODULAR APPROVAL
Attestation letter**

Curtis-Straus LLC
One Distribution Center Circle #1
Littleton, MA 01460
USA

Re: Limited Modular Approval attestation letter
FCC ID: **DWNBEECONPCB**

Gentlemen,

The **Smartz PCBA / TaHoma Beacon PCBA** meets the requirements for limited modular approval as detailed in FCC Public notice 15.212 requirements.

Limited single modular approval is sought as the modules will be installed in only **Somfy Systems, Inc.** products under our control.

Compliance to each of the requirements is described below.

Clauses		Manufacturer's arguments Limited Modular Approval
15.212 (a)(1)(i)	Shielding	None shielding provide, Smartkiz PCBA / TaHoma Beecon PCBA is compliant with all FCC part15C requirements without shielding. See Test Report document.
15.212 (a)(1)(ii)	Buffered Data/Modulation	Chip is compliant with this rule.
15.212 (a)(1)(iii)	Power supply regulation	Chip is compliant with this rule
15.212 (a)(1)(iv)	Antenna	The Smartkiz PCBA / TaHoma Beecon PCBA was tested with one ceramic antenna, see "test report"
15.212 (a)(1)(v)	Stand-alone configuration	The Smartkiz PCBA / TaHoma Beecon PCBA was tested in a stand-alone configuration, see "Test setup photos" document.
15.212 (a)(1)(vi)	Label	See "Label" document and exhibition label sample
15.212 (a)(1)(vii)	Operating	The Smartkiz PCBA / TaHoma Beecon PCBA is compliant with all applicable FCC and IC rules. Details for maintaining compliance are given in the "User Manual".
15.212 (a)(1)(viii)	RF Exposure	The Smartkiz PCBA / TaHoma Beecon PCBA is compliant with all applicable RF exposure requirements. See "RF exposure" document.

Please contact me if you have any further question.

Best regards,

Name:  Jim Hellander