



June 10, 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 **Smartkiz PCBA / TaHoma Beecon 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 sold to 3<sup>rd</sup> parties, the list of which will remain under **Somfy Systems, Inc.** control.

This grant is requested with the following known integrator:

Company	End product
U.S. Screen Corporation	LinkPro Z

**Somfy Systems, Inc.** understands that any new entry to this list will need to be reviewed and approved with testing, and that Class I or Class II permissive change may be required if the host manufacturer cannot comply to given directions.

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, <b>Smartziz PCBA / TaHoma Beecon PCBA</b> 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 <b>Smartziz PCBA / TaHoma Beecon PCBA</b> was tested with one ceramic antenna, see "test report"
15.212 (a)(1)(v)	Stand-Alone Configuration	The <b>Smartziz PCBA / TaHoma Beecon PCBA</b> 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 <b>Smartziz PCBA / TaHoma Beecon PCBA</b> 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 <b>Smartziz PCBA / TaHoma Beecon PCBA</b> is compliant with all applicable RF exposure requirements. See "RF exposure" document.

Please contact me if you have any further question.



James Hellander  
Somfy Systems, Inc.  
121 Herrod Blvd.  
Dayton, NJ 08810  
609-395-1300 #2662  
Jim.Hellander@Somfy.com