

Limited Modular Approval

March 6, 2014 AVG-14-U004

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia MD 21046-1609

Re: Limited Modular Approval for BT Module, Model BM830

FCC ID: ACJ-SC-HTB8

Declaration:

Sunitec Bluetooth Module, Part Number BM830 is used and tested, while installed within end-product Panasonic Home Theater Audio System, Model SC-HTB8

Modular Approval Requirements /	Yes	No
(1) Have it's own RF shielding.		
		Radio portion of
		BT module does
		not have its own
		RF shielding and
		relies on end-
		product. Refer to
		external photos.
(2) Have buffered modulation/data inputs.	The EUT has	
	buffered data	
	inputs from BT	
	integrated chip	
	BM830	
(3) Have its own power supply regulation.	The power	
	interface provides	
	power	
(4) Comply with the antenna and transmission system requirements of	EUT meets	
§ 15.203, 15.204(b) and 15.204(c).	the FCC Antenna	
	requirement as it	
	is provided with	
	PIFA antenna.	
(5) Tested in a stand-alone configuration.		The BT
Unless the transmitter module will be battery powered, it must comply		module is tested
with the AC line conducted requirements found in FCC § 15.207. AC		while installed
or DC power lines and data input/output lines connected to the module		within end-
must not contain ferrites, unless they will be marketed with the		product. Refer to
module. The length of these lines shall be the length typical of actual		test setup photos.
use or, if that length is unknown, at least 10 centimeters to insure that		
there is no coupling between the case of the module and supporting		
equipment. Any accessories, peripherals, or support equipment		
connected to the module during testing shall be unmodified and		
commercially available.		

exemption threshold, this module comply with any applicable RF exposure requirement.



FCC ID: ACJ-SC-HTB8

Re:

March 6, 2014 AVG-14-U004

(6) Equipped with either a permanently affixed label or must be		
capable of electronically displaying its FCC ID.	End-product label	
If the FCC ID is not visible when the module is installed inside	states:	
another device, then the outside of the device into which the module is	Contain FCC ID:	
installed must also display a label referring to the enclosed module.	ACJ-SC-HTB8	
(7) Comply with any specific rules or operating requirements that	The EUT is	
ordinarily apply to a complete transmitter and the manufacturer must	compliant with all	
provide adequate instructions along with the module to explain any	applicable FCC	
such requirements.	Rules, please	
	refer to the user	
	manual	
(8) Comply with any applicable RF exposure requirements in its final	\boxtimes	
configuration: The modular transmitter complies with FCC radiation	Yes, due to the	
exposure requirement.	output power and	
	EIRP value is	
	much lower than	
	FCC SAR	

Limited Modular Approval for BT Module, Model BM830

Note: If compliance with one or more of the numbered requirements, listed above, cannot be demonstrated, it may be possible to obtain a "Limited Modular Approval" (LMA).

Sincerely, Richard Mullen

Richard Mullen

Group Manager

Product Safety & Compliance Division