

Federal Communications Commission Authorization and Evaluation Division FCC ID : CK5050PEA06

Parrot SA would like to apply for Limited Modular FCC approval. This letter is our application for such according to FCC CF R47– part 15.212.

## **9XTEND and Modular Transmitter Requirements**

Modular Transmitter Requirements	Manufacturer Clarification
A - In order to be considered a transmitter	The module CK5050+ is a feature-rich Bluetooth
module, the device must be a complete RF	platform dedicated for the integration of Bluetooth
transmitter, i.e., it must have its own reference	applications in car audios, car telematic systems or any
oscillator (e.g., VCO), antenna, etc. The only	systems requiring a complete embedded Bluetooth
connectors to the module, if any, may be power	solution. It only has one connector with the following
supply and modulation/data inputs.	electrical interfaces:
	• Audio
	• Analog interface : 2 microphones inputs + 1 stereo input
	• Digital I2S interface : 1 stereo input + output
	• Serial Link : UART for the software interface through
	AT commands (only for debug)
	• 3.3 V Power Supply DE part is integrated in one ship and have its sum
	RF part is integrated in one chip, and have its own
B - Compliance with FCC RF Exposure	reference oscillator (see <i>block diagram</i> ). Bluetooth Radio IC has a power control, in order to limit
requirements may, in some instances, limit the	the output power. This power is defined by software, and
output power of a module and/or the final	cannot be changed, by the user (see datasheet
applications in which the approved module may	PMB8753.pdf)
be employed.	1 (1007 55.pag)
C - While the applicant for a device into which	See datasheet CK5050+_Datasheet_1.02.pdf, in
an authorized module is installed is not required	paragraph 7 FCC Requirements for module application
to obtain a new authorization for the module,	
this does not preclude the possibility that some	
other form of authorization or testing may be	
required for the device (e.g., a WLAN into	
which an authorized module is installed must	
still be authorized as a PC peripheral, subject to	
the appropriate equipment authorization).	
D - In the case of a modular transceiver, the	CK5050 module has a Radio Bluetooth IC, in which

<ul> <li>modular approval policy only applies to the transmitter portion of such devices. Pursuant to Section 15.101(b), the receiver portion will either be subject to Verification, or it will not be subject to any authorization requirements (unless it is a Scanning Receiver, in which case it is also subject to Certification, pursuant to Section 15.101(a)).</li> <li>E - The holder of the grant of equipment authorization (Grantee) of the module is responsible for the compliance of the module in its final configuration, provided that the OEM, integrator, and/or end user has complied with all of the instructions provided by the Grantee which indicate installation and/or operating conditions necessary for compliance.</li> </ul>	transmitter and receiver are integrated. Thus, it is also subject to section 15.101(a), because it is a scanning receiver. These information are exposed in datasheet and final customer should respect these instructions in order to have correct functionality.
1. The modular transmitter must have its own	The CK5050+ module is present as follows, and all
RF shielding. This is intended to ensure that the module does not have to rely upon the shielding provided by the device into which it is installed in order for all modular transmitter emissions to comply with Part 15 limits. It is also intended to prevent coupling between the RF circuitry of the module and any wires or circuits in the device into which the module is installed. Such coupling may result in non-compliant operation.	electronic components are integrated inside the shielding, except for RF antenna connector.
2. The modular transmitter must have buffered	CK5050+ module has no modulation/data inputs, but
modulation/data inputs (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.	only audio inputs (with low level), and outputs with low level (audio).
3. The modular transmitter must have its own power supply regulation. This is intended to ensure that the module will comply with Part 15 requirements regardless of the design of the power supplying circuitry in the device into which the module is installed.	In compliance with electrical schematic, modular transmitter integrated in CK5050PEA06 module has its own power supply 1.8V, done by TPS76318, named U1702 on electrical schematic.
4. The modular transmitter must comply with	Device is equipped with PARROT F antenna and RF
the antenna requirements of Section 15.203 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). Any antenna used with the module must be approved with the module, either at the time of initial authorization or through a Class II permissive change. The "professional	cable. Cable reference is : HIROSE (U.FL-2LP-5016-A-50)

installation" provision of Section 15.203 may	
not be applied to modules.	
5. The modular transmitter must be tested in a	As described in <i>CK5050+_Datasheet_1.02.pdf</i> , the
stand-alone configuration, i.e., the module must	modular transmitter is tested in a stand-alone
not be inside another device during testing. This	configuration. It is plugged on its workbench, and it is
is intended to demonstrate that the module is	only supplied during measurements.
capable of complying with Part 15 emission	
limits regardless of the device into which it is	
eventually installed	
6. The modular transmitter must be labelled	It is ordered to the client to respect conditions exposed in
with its own FCC ID number, and, if the FCC	CK5050+_Datasheet_1.02.pdf
ID is not visible when the module is installed	
inside another device, then the outside of the	
device into which the module is installed must	
also display a label referring to the enclosed	
module	
7. The modular transmitter must comply with	Specific rules, and operating conditions are exposed in
any specific rule or operating requirements	CK5050+_Datasheet_1.02.pdf, in paragraph Electrical
applicable to the transmitter and the	Architecture
manufacturer must provide adequate instructions	
along with the module to explain any such	
requirements.	
8. The modular transmitter must comply with	As Bluetooth application, module CK5050+ is submitted
any applicable RF exposure requirements.	to FCC part 15 paragraph 15.247 requirements. Results
	are exposed in the test report.

Sincerely,

Arezki Guerrab

