

Digi International 11001 Bren Road East Minnetonka, MN 55343 952-912-3444 tel 952-912-4991 central fax

Wednesday, October 19, 2011

To Whom It May Concern:

Digi International would like to apply for Modular FCC approval. This letter is our application for such according to FCC public notice DA 00-1407.

XBEE PRO S3B Modular Transmitter Requirements (MCQ-XBPS3B)

Modular Transmitter Requirements	Manufacturer Clarification
A – In order to be considered a transmitter	The transmitter is complete with its own
module, the device must be a complete RF	reference oscillator, and sometimes antenna.
transmitter, i.e., it must have its own	70
reference oscillator (e.g., VCO), antenna,	The only connectors provided are the DC
etc. The only connectors to the module, if	supply, Data, and RF ports.
any, may be the power supply and	
modulation/data inputs.	
B – Compliance with FCC RF Exposure	The radio complies with MPE per 2.1091
requirements may, in some instances, limit	for use with mobile or fixed base stations.
the output power of a module and/or the	
final applications in which the approved	
module may be employed.	
C – While the applicant for a device into	The equipment complies with FCC Part 15,
which an authorized module is installed is	Subpart B, Class B – Unintentional
not required to obtain a new authorization	radiators.
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 receiver operates in the 902-928
the modular approval policy only applies to	MHz band and complies with FCC Part 15,
the transmitter portion of such devices.	Subpart B – Radio Receivers.
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)).	
E – The holder of the grant of equipment	End users must conform with the following
authorization (Grantee) of the module is	instructions stated in the users' manual:
responsible for the compliance of the	
module in its final configuration, provided	- Labeling requirement for equipment
that the OEM, integrator, and/or end user	using this modular transmitter.



Digi International 11001 Bren Road East Minnetonka, MN 55343 952-912-3444 tel 952-912-4991 central fax

952-912-4991 central fax	
Modular Transmitter Requirements	Manufacturer Clarification
has complied with all of the instructions	
provided by the Grantee which indicate	- RF Exposure information for
installation and/or operating conditions	compliance with FCC Rules 2.1091 or
necessary for compliance.	2.1093 are specified in the user manual
	for OEM, integrator, and/or end user.
1. The modular transmitter must have its	The modular transmitter has its own RF
own RF shielding. This is intended to	shielding.
ensure that the module does not have to	č
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 Such	
coupling may result in non-compliant	
operation.	
2. The modular transmitter must have	The modular transmitter has buffered
buffered modulation/data inputs (if such	modulation/data inputs.
inputs are provided) to ensure that the	
module will comply with Part 15	
requirements under conditions of excessive	
data rates or over-modulation.	
3. The modular transmitter must have its	The modular transmitter has its own power
own power supply regulation. This is	supply regulation.
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.	
4. The modular transmitter must comply	The radio complies with Rules 15.203 and
with the antenna requirements of Section	15.204c. The radio will have a unique
15,203 and 15,204c. The antenna must	antenna coupler (RPSMA or U.FL or Embedded)
either be permanently attached or employ a	for all approved antennas.
"unique" antenna coupler (at all	\$100000 90 500 1 ★ ★ \$10000000000000000000000000000000
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	
installation" provision of Section 15.203	
may not be applied to modules.	
5. The modular transmitter must be tested	The modular transmitter was tested in a
in a stand-alone configuration, i.e., the	stand-alone configuration.
module must not be inside another device	To was distributed distributed to contact to
during testing. This is intended to	
demonstrate that the module is capable of	
complying with Part 15 emission limits	
regardless of the device into which it is	
eventually installed	
6. The modular transmitter must be labeled	The modular transmitter is labeled with its
	the control of the co



Digi International 11001 Bren Road East Minnetonka, MN 55343 952-912-3444 tel 952-912-4991 central fax

Modular Transmitter Requirements	Manufacturer Clarification
with its own FCC ID number, and, if the	own FCC ID number. The label is fixed on
FCC ID is not visible when the module is	the shield.
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	The user manual for the XBEE contains
with any specific rule or operating	adequate instructions relating to the usage,
requirements applicable to the transmitter	approved antennas, and power supply
and the manufacturer must provide	requirements of the modular transmitter.
adequate instructions along with the	380
module to explain any such requirements.	
8. The modular transmitter must comply	The modular transmitter was tested to
with any applicable RF exposure	applicable RF exposure requirements.
requirements.	• *************************************

Sincerely,

Paul Dahl

Hardware Manager