## **Philips Semiconductors Dresden AG**

## Philips SA5252/SA5251 based IEEE802.11abg dual band 2.4 / 5 GHz miniPCl card reference design

FCC-ID: RPD-SA5252MPCI-01

## Attestation regarding modular approval requirements

Item	Requirement	EUT
1	EUT must have own	Metal shielding covers RF section of the module. Please
	shielding	refer to external photos
2	EUT must have buffered	All inputs of the module are buffered by logic or
	modulation/data inputs	microprocessor inputs
3	EUT must have own	Module has own on-board regulators. Please refer to
	power supply regulation	schematic drawings
4	EUT must meet antenna	Module is equipped with unique (Hirose u.FL) connectors.
	requirements as of	Please refer to external photos
	section 15.203	
5	EUT must be tested in	Module was tested to comply with that requirement. Please
	stand-alone environment	see test setup photos
6	EUR must be labelled	Module will be labelled with FCC-ID labels. See attached
	with own FCC-ID	documents with label drawings
7	EUT behaviour cannot be	The modular transmitter is manufactured so that the end-
	influenced by the end	user cannot influence the operation of the transmitter that
	user	will operate outside of the scope of the regulations. (Refer
		to "User's Guide")
8	EUT must meet MPE	MPE requirements are meet. See calculations in the
	requirements	measurement report.