

Software Security Declaration

Model: AP 5113, AP 5114

This device is fully compliant with the requirement of KDB 594280 D02 U-NII Device Security v01.

SOFTWARE SECURITY DESCRIPTION					
General Description	1.	Describe how any software/firmware update will be obtained, downloaded, and installed.	Ericsson introduces new SW through an EC process after a complete SW validation process. Ericsson uses proprietary radio that can only runs Ericsson SW. This is available through secure Ericsson technical support.		
	2.	Describe all the radio frequency parameters that are modified by any software/firmware without any hardware changes. Are these parameters in some way limited, such that, it will not exceed the authorized parameters?	All the radio frequency parameters are Transmit power, operating channel, modulation type. Only authorized parameters are available and can be set in software.		
	3.	Are there any authentication protocols in place to ensure that the source of the software/firmware is legitimate? If so, describe in details; if not, explain how the software is secured from modification.	The Ericsson SW runs a load validation during the SW upgrade process to ensure that the SW is legitimate, unaltered, and downloaded correctly. The SW, radios, and load validation are proprietary.		
	4.	Are there any verification protocols in place to ensure that the software/firmware is legitimate? If so, describe in details.	Software image contains 'MD5' signature and contains platform type imbedded in header.		
	5.	Describe, if any, encryption methods used.	Software images are <u>not</u> encrypted but are compressed.		
	6.	For a device that can be configured as a master and client (with active or passive scanning), explain how the device ensures compliance for each mode? In particular if the device acts as master in some band of operation and client in another; how is compliance ensured in each band of operation?	The device is only a master.		
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Third Party Access Control	1.	How are unauthorized software/firmware changes prevented?	The SW and radios are Ericsson proprietary. The SW is updated through an Ericsson controller (a closed system).		
	2.	Is it possible for third parties to load device drivers that could modify the RF parameters, country of operation or other parameters which impact device	No, the APs are password protected. The device drivers that set channels and country are embedded into the SW load build and not accessible to any user.		



	compliance	? If so, describe procedures to	It is a proprietary system. The memory
		t only approved drivers are	maps, SW algorithms are not published.
	loaded.	,	
		ny third parties have the	The access points sold to the US cannot be
	capability to operate a US sold device on		operated on any other country or
		egulatory domain, frequencies,	domains. This is locked into the
	•	anner that is in violation of the	manufacturing data and cannot be
	certificatio		changed.
		ents third parties from loading	The devices are HW configured to only
		sions of the software/firmware	accept US SW loads only at the time of
	on the device?		manufacture, and not changeable.
<u> </u>		r devices, describe how	This is not a modular device.
		tion is achieved when used with	This is not a modular device.
	different h		
			RIPTION
Hear		oftware configuration described (Professional	
User		the UI accessible? (Professional	The UI is accessible to the professional installer.
Configuration		nd user, other.)	
Guide		parameters are viewable to the	The professional installer can change the
		sional installer/end-user?	RF channel and Tx power levels.
		parameters are accessible or	The RF channel can only be set to FCC
	modifi	able to the professional installer?	approved channels. The TX power level
			can be set up to the approved RF power
			levels (or less).
	i)	Are the parameters in	Yes, all radio parameters are limited by
		some way limited, so that	SW settings pre-determine by the FCC
		the installers will not	radio regulatory approval process.
		enter parameters that	These parameters are in a drop-down list
		exceed those authorized?	in the GUI and cannot go outside of these
<u> </u>			approved values.
	ii)	What controls exist that	The radios are configured at
		the user cannot operate	manufacturing to be US only and only
		the device outside its	Ericsson US SW loads can be installed.
		authorization in the U.S.?	These loads control the limits of the
<u> </u>			operation of the radio.
	· · · · · · · · · · · · · · · · · · ·	configuration options are	Not available to the end user.
<u> </u>		ole to the end-user?	
	i)	Are the parameters in	Yes, all radio parameters are limited by
		some way limited, so that	SW settings pre-determine by the FCC
		the installers will not	radio regulatory approval process.
		enter parameters that	These parameters are in a drop-down list
		exceed those authorized?	in the GUI and cannot go outside of these
			approved values.
	ii)	What controls exist that	The radios are configured at
		the user cannot operate	manufacturing to be US only and only
		the device outside its	Ericsson US SW loads can be installed.
		authorization in the U.S.?	These loads control the limits of the
1		authorization in the 0.3.	_
		country code factory set? Can it	operation of the radio. Yes the country code is factory set. It



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be changed in the UI?	cannot be changed in the UI.
i) If so, what controls exist	The radios are configured at
to ensure that the device	manufacturing to be US only and only
can only operate within its	Ericsson US SW loads can be installed.
authorization in the U.S.?	
e) What are the default parameters when	The device goes to a default (approved) Tx
the device is restarted?	channel and power level based on factory
	country setting.
2. Can the radio be configured in bridge or	This approval is for UNII-3 band and this
mesh mode? If yes, an attestation may be	KDB applies only to UNII-2A and UNII-2C.
required. Further information is available in	
KDB Publication 905462 D02.	
3. For a device that can be configured as a	The AP is a Master only.
master and client (with active or passive	
scanning) If this is user configurable,	
describe what controls exist to ensure	
compliance.	