

REQUEST FOR MODULAR APPROVAL

Date: Dec-1-2009

FCC ID: XUS-SKYAP1

Ellab A/S requests Modular Transmitter approval for the XUS-SKYAP1 module in accordance with FCC Public Notice DA 00-1407, June 26, 2000.

This document addresses the requirements below.

No	Requirements	XUS-SKYAP1
1	Have its own RF-shielding	Device is equipped with
		metal shielding to cover
		whole circuit.
		Refer to external photos.
2	Have buffered modulation/data inputs	All inputs are buffered
		trough microprocessor.
3	Have it own power supply regulation	Internal 1.8V power
74		regulator.
4	Meet the antenna requirements of Section 15.203	Equipped with unique
		antenna connector
		(R-SMA).
		Refer to external photos.
5	Be tested in a stand-alone configuration.	Device was tested in stand-
	The module most not be inside another casing	alone configuration.
	during test.	5000D
6	Be labelled with its own FCC ID number.	FCC ID is etched in the
	If the FCC ID is not visible when the module is	device cover. Access point
	installed inside another device. This device must	label will refer to enclosed
80.87	display a label referring to the enclosed module.	module.
7	The modular transmitter must comply with any	This module will only be
	specific rule or operating requirements applicable.	installed by Ellab A/S, and
		not sold as a module
		transmitter
8.	The modular transmitter must comply with any	The devices fix the
	applicable RF exposure limits.	exposure limits to operate
		within 15.249 rules.

Peter Krogh CEO Ellab A/S