

Declaration of Conformity for RF Exposure

We, the undersigned,

Manufacturer	Siklu Communication Ltd.
Address, city	43 HaSivim St., Petach-Tikva
Country	Israel
Phone number	[REDACTED]
Fax number/e-mail	[REDACTED]
Authorized representative in Europe	-
Address, city	-
Country	-

Certify and declare that the following apparatus:


EH-1200/TL, EH-1200F/FX, EH-1200T/TX, EH-2200F/FX, EH-2500F/FX, EH-700T/TX, EH-710T/TX, EH-5500FD
EH-500TX, EH-600T/TX, EH-614TX, EH-8010FX

conform with the essential requirements of:

Standards
1. DIRECTIVE 2004/40/EC: minimum health and safety requirements regarding the exposure of workers to frequencies between 10 – 300 GHz restricted to 50 W/m ² .
2. Council Recommendation 1999/519/EC on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz).
3. FCC 47CFR1.1310 – Max permissible exposure limit for General Population / Uncontrolled Exposure at 1.5-100GHz is 1mW/cm ² and 5mW/cm ² for Occupational Exposure.
4. ICNIRP 1998 Guidelines for limiting exposure to time-varying electric, magnetic and electromagnetic fields – Maximum power density for transmitter operating at 2-300GHz, is less than 10W/m ² for general public exposure and less than 50W/m ² for occupational exposure.

On condition that the following exclusion zones are respected:

Apparatus	Exclusion Zone (from radome surface)	
	General public	Occupational
EH-500TX, EH-600T/TX, EH-614TX with 16cm, 31cm or 65cm antennas.	0m	0m
EH-1200/TL, EH-1200F/FX, EH-1200T/TX, EH-2200F/FX, EH-700T/TX, EH-710T/TX with 16cm, 31cm or 65cm antennas.	0m	0m
EH-2500F/FX, EH-5500FD, EH-8010FX with 16cm antenna	78cm	0m
EH-2500F/FX, EH-5500FD, EH-8010FX with 31cm or 65cm antennas.	0m	0m

Name and position of person binding the manufacturer or his authorized representative	Eyal Assa, CEO
5-July-2018	Signature 

SIKLU Communication Ltd.

43 HaSivim St. Petach Tikva, ISRAEL 49517

