



Model Difference Letter_19431_rev1

We, the undersigned,

Company: Radwin Ltd.

Address: 32 Habarzel str. Tel Aviv, 69710

Country: ISRAEL

Telephone number: +972 3 7662900

Fax number: +972 3 7662922

Declare that model RADWIN 2000 RW-2020-0150 differs from model RADWIN 1000 RW-1020-0150 in the number of software activated antenna ports. The PCB layout is the same in both models.

RADWIN 2000 RW-2020-0150 can activate both transmission channels under the maximum output power (See table for detailed output power levels) and feeds this power into different poles, horizontal and vertical, of the dual pole transmitting antenna.

RADWIN 1000 RW-1020-0150 activates only one transmission channel under the maximum output power (See table) and feeds this power into one of two poles either horizontal or vertical of the dual pole transmitting antenna.

The RADWIN 1000 RW-1020-0150 external antenna configuration, being single pole model, has a single pole enclosure option.

The RADWIN 1000 RW-1020-0150 integrated antenna configuration has the same enclosure as the RADWIN 2000 RW-2020-0150.

The antennas used for both models are the same.

The maximum allowed power level in the single pole RADWIN 1000 RW-1020-0150 model will not exceed the maximum allowed power level at the corresponding pole of the RADWIN 2000 RW-2020-0150 model. (See table)

Model	Channel bandwidth	Max power
RADWIN 2000 RW-2020-0150	5 MHz	25.33 dBm
	10 MHz	25.39 dBm
	20 MHz	25.47 dBm
RADWIN 1000 RW-1020-0150 Ant1	5 MHz	22.33 dBm
	10 MHz	22.39 dBm
	20 MHz	22.47 dBm
RADWIN 1000 RW-1020-0150 Ant2	5 MHz	22.33 dBm
	10 MHz	22.39 dBm
	20 MHz	22.47 dBm

Drawn up in: ...Radwin..Ltd.....

RADWIN LTD.

(company stamp)

on23.3.09.....

(date)

(signature)

.....Itai Rubinstein / Engineering Dep. Manager.....

(name and function)