CAEN RFID srl



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Viareggio May 12th, 2014

Object: RF exposure info for R4300P - ION - RFID UHF Portal Reader and

R4300PXGPRS - ION - RFID UHF Portal reader with GPRS

FCC ID: UVECAENRFID008

Prediction of Maximum Permissible Exposure (MPE) limit at a given distance has been performed according to Prediction Methods described in Section 2 of OET Bulletin 65, Edition 97-01.

$$\frac{P \cdot G}{4 \cdot \pi \cdot R^2}$$

Where: S = power density (in appropriate units, e.g. mW/cm2)

P = power input to the antenna (in appropriate units, e.g. mW)

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units, e.g. cm)

MPE limit has been calculated according to General Population/Uncontrolled rules.

1) RFID ANTENNA

Frequency (MHz)	902
MPE limit (mW/cm²)	0.60
Maximum conducted power (mW) ¹	630
Maximum conducted power (dBm)	28.0
Antenna gain (dBic)	8
Maximum EIRP (dBm)	36.0
Maximum EIRP (mW)	3975
Prediction distance (cm)	25
Maximum power density at prediction distance (mW/cm ²)	0.506

¹ RF power up to 1000mW can be set in order to compensate antenna cable loss. For the calculation 0dB loss has been considered and the conducted power level corresponds to 36dBm EIRP radiated power with the approved antenna. Capitale Sociale 119.000€ int. vers. - C.F., P.I. e Reg. Imprese di Lucca n. 02032050466 - R.E.A. C.C.I.A.A. LUCCA n. LU-191067 - VAT IT 02032050466

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GPRS ANTENNA - GSM 850 Band (R4300PXGPRS version only)

Frequency (MHz)	824
MPE limit (mW/cm ²)	0.55
Maximum conducted power (mW)	2000
Maximum conducted power (dBm)	33.0
Antenna gain (dBi)	1
Maximum EIRP (dBm)	34.0
Maximum EIRP (mW)	2518
Prediction distance (cm)	20
Maximum power density at prediction distance (mW/cm ²)	0.501

GPRS ANTENNA – PCS1900 Band (R4300PXGPRS version only)

Frequency (MHz)	1850
MPE limit (mW/cm²)	1.00
Maximum conducted power (mW)	1000
Maximum conducted power (dBm)	30.0
Antenna gain (dBi)	1
Maximum EIRP (dBm)	31.0
Maximum EIRP (mW)	1259
Prediction distance (cm)	20
Maximum power density at prediction distance (mW/cm ²)	0.250