

# **MPE/RF EXPOSURE EVALUATION REPORT**

## FCC CFR 47 Part 1.1310

Report No.: ITRO67-U9B Rev A

Company: Itron, Inc

Model Name: ERG-5600-005



## **MPE/RF EXPOSURE EVALUATION REPORT**

#### Company: Itron, Inc

#### Model Name: ERG-5600-005

To: FCC CFR 47 Part 1.1310

#### Test Report Serial No.: ITRO67-U9B Rev A

This report supersedes: NONE

Applicant: Itron, Inc 2401 North State St. Waseca, Minnesota 56093 USA

Issue Date: 11th July 2024

#### This Test Report is Issued Under the Authority of:

MiCOM Labs, Inc. 575 Boulder Court Pleasanton California 94566 USA Phone: +1 (925) 462-0304 Fax: +1 (925) 462-0306 www.micomlabs.com



MiCOM Labs is an ISO 17025 Accredited Testing Laboratory



## 1. MAXIMUM PERMISSABLE EXPOSURE

Calculations for Maximum Permissible Exposure Levels

Power Density = Pd (mW/cm<sup>2</sup>) = EIRP/( $4^{*}\pi^{*}d^{2}$ ) EIRP = P \* G P = Peak output power (mW) G = Antenna numeric gain (numeric) d = Separation distance (cm)

Numeric Gain =  $10 \wedge (G (dBi)/10)$ 

The calculations in the table below use the highest conducted power values together with the highest antenna gain specified for the EUT. These calculations represent worst case in terms of the exposure levels.

Band	Freq (MHz)	Ant Gain (dBi)	Numeric Gain (numeric)	Peak Output Power (dBm)	Peak Output Power (mW)	Calculate d Power Density (mW/cm <sup>2</sup> ) @ 20cm	Power Density Limit (mWc/m²)	Min Calculated safe distance for Limit (cm)	RATIO Power Density/ Limit
902.0 - 928.0	902.0	2.23	1.67	24.18	261.82	0.087	0.60	7.61	0.145

Note: for mobile or fixed location transmitters the minimum separation distance is 20cm, even if calculations indicate the MPE distance to be less.

SUMMARY; Minimum safe distance to meet the RF exposure requirements = 20cm

#### **Specification - Maximum Permissible Exposure Limits**

The Limits are defined in Table 1 of FCC §1.1310.

The Limits for General Population/Uncontrolled Exposure apply to the ERG-5600 due to its intended use.

Table 1 to § 1.1310(e)(1)—Limits for Maximum Permissible Exposure (MPE)

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm <sup>2</sup> )	Averaging time (minutes)			
	(ii) Limits for General Population/Uncontrolled Exposure						
0.3-1.34	614	1.63	*(100)	<30			
1.34-30	824/f	2.19/f	*(180/f <sup>2</sup> )	<30			
30-300	27.5	0.073	0.2	<30			
300-1,500			f/1500	<30			
1,500-100,000			1.0	<30			

The Itron ERG-5600-005 is also marketed as the following Model Number per Manufacturer Declaration (refer to Section 2 of this report)

ERG-5600-006



 Title:
 Itron Inc ERG-5600-005

 To:
 FCC CFR 47 Part 1.1310

 Serial #:
 ITRO67-U9B Rev A

### 2. Manufacturer Declaration of Similarity

Itron

Itron, Inc. 2401 N. State St. Waseca, MN 56093 507-781-4300 www.itron.com

June 28, 2024

Subject: Declaration of Similarity: EWQ100GTB, 864D-100GTB

Dear Sir or Madam,

We declare the product models listed below are electrically identical.

Product Information			
Marketing Name	100G ERT Module		
Description	Gas utility AMR device		
Models(s)	ERG-5600-005, ERG-5600-006		

The only difference between these variant models is the housing and the gas meter wriggler interface. The differences of these variants does not affect any RF or EMC performance.

Sincerely,

Dan Bomsta Sr. Principal Regulatory Engineer 507-781-4480 dan.bomsta@itron.com





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