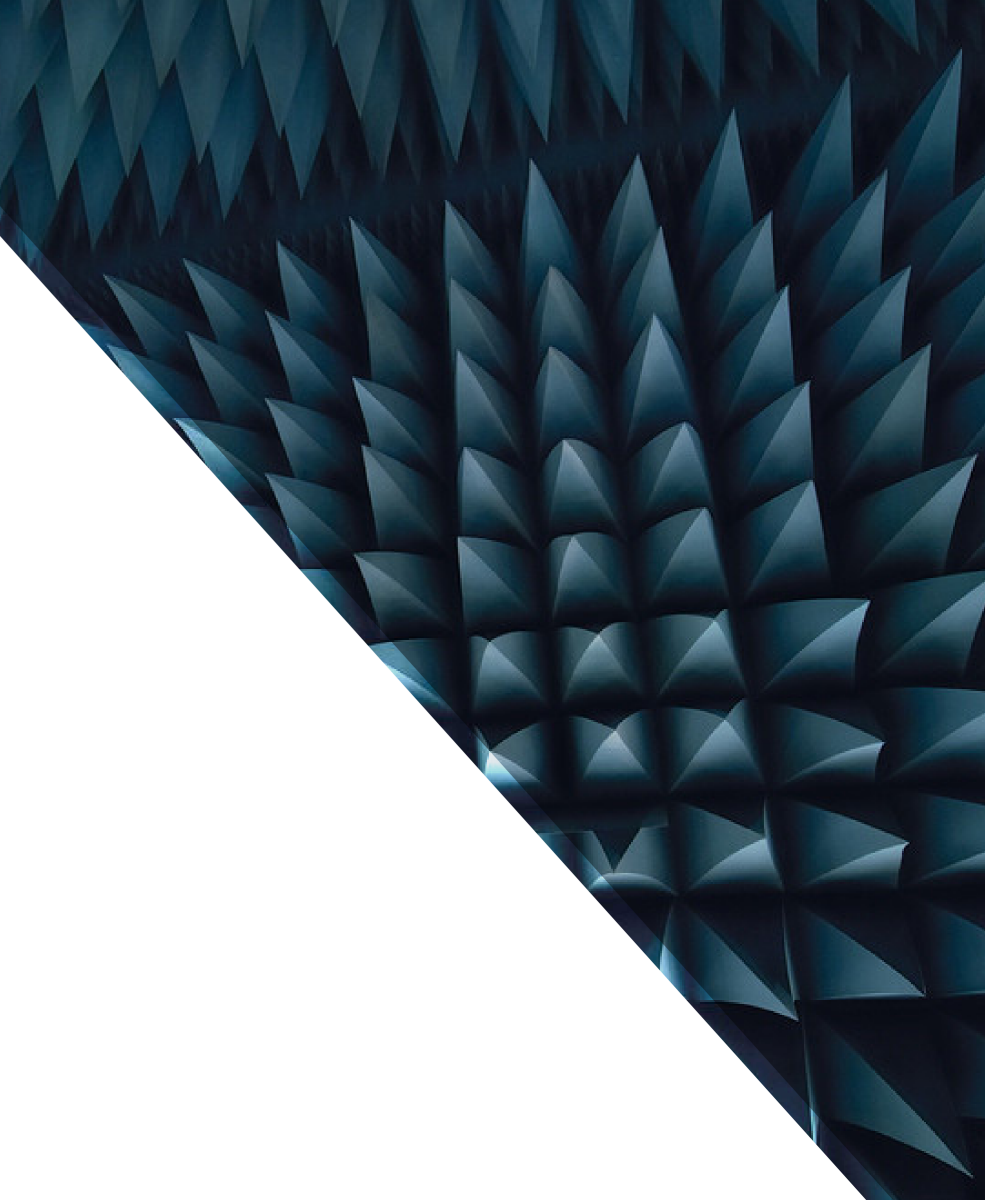


Total Radiated Power: A Primer

JAN 2016 / ED-16-004/A/PF



Introduction

Total Radiated Power (TRP) is a radio frequency (RF) engineering term used to describe the sum of all power radiated by an antenna connected to a transmitter. Total Radiated Power is closely related to the efficiency of the antenna, and is in fact tied to the definition of efficiency. In Figure 1 below, TRP is the Output Power, or Pout. Antenna efficiency, nantenna, is the ratio of output power to input power. TRP is expressed in terms of power: Watts (W), milliwatts (mW), or the logarithmic terms for W and mW (dBW and dBm). Antenna efficiency is expressed either in percentage or dB.

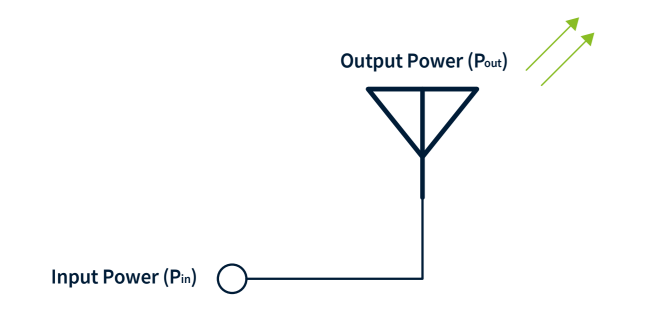


Figure 1: Input/Output Definition

$$\eta_{antenna} = \frac{P_{out}}{P_{in}} = \frac{TRP}{P_{in}}$$

Equation 1: Antenna Efficiency and TRP

This measurement has been fully described and standardized for cellular/mobile and WLAN transmitters by CTIA Certification, a division of CTIA—The Wireless Association[®]. Specifics of the measurement, as well as derivations, uncertainty calculations, and more are described in the **Over-the-Air Certification Test Plan: Method of Measurement for Radiated RF Power and Receiver Performance.**

Total Radiated Power is measured on an antenna test range, most often an anechoic chamber. The transmitter is excited in some fashion, outputting power to the antenna. The antenna then radiates this power. The measurement system performs power measurements at a discrete set of points scattered through all directions from the antenna. Typically, this means measuring in 5 – 30° increments for every elevation and azimuthal angle. Also typically, power measurements are taken from both vertical and horizontal polarizations. All of these measurements are combined using calculations set forth by CTIA.

As described above, TRP is wholly dependent on two parameters: input power and antenna efficiency. For cellular devices, the power output from the cellular transmitter (often, a cellular module) is fixed, known, and well-controlled. As an engineer integrating a cellular module and an antenna, this places the burden of achieving satisfactory TRP on the antenna efficiency.

TAOGLAS_®

Enniscorthy, Ireland (HQ)

Unit 5, Kilcannon Business Park, Old Dublin Road Enniscorthy, Co. Wexford, Y21 XW56, Ireland +353 53 9169500 | emeasales@taoglas.com

San Diego, USA

8525 Camino Santa Fe, Suite A & B, San Diego, CA 92121, United States +1 858 450 0888 | nasales@taoglas.com

Dublin, Ireland

DCU Alpha, Innovation Campus, Old Finglas Road, Glasnevin, Dublin 11, Ireland emeasales@taoglas.com

Minneapolis, USA

15 S. 5th St. Suite 150, Minneapolis, MN 55402, United States +1 858 450 0888 | nasales@taoglas.com

Tainan, Taiwan 4F.-2, No.15, Guoji Road, Xinshi District, Tainan City 744, Taiwan (R.O.C.) +886 3 3681223 | asiasales@taoglas.com

Taoyuan, Taiwan

No.2-2 Ln. 66, ZhongShan 1st Rd., Bade City, Taoyuan City 33454, Taiwan (R.O.C.) +886 3 3681223 | asiasales@taoglas.com

www.taoglas.com

Any unauthorized use, reproduction, dissemination, distribution or other disclosure of the contents is strictly prohibited. All copyrights, trademarks and any other intellectual property rights related are owned by Taoglas Group Holding Limited.



Munich, Germany

Erika-Mann-Straße 25, Second Floor 80636 München, Germany +49 89 3803 7426 | emeasales@taoglas.com

Florida, USA

5497 Wiles Rd. Suite 205, Coconut Creek, FL 33073, United States +1 954 977 4470 | nasales@taoglas.com

Shenzhen, China

Unit 509, Neptune Building, Lanxiang 1st Street, Nanshan District, Shenzhen 518067, China +86 755 86538292 | cnsales@taoglas.com