



RT2 RADAR

Automated traffic enforcement begins with reliable detection and accurate speed measurement. Developed exclusively for traffic enforcement, GATSO radars provide the highest accuracy and detection rates in the industry.

TECHNICAL SPECIFICATIONS

Antenna type	Planar patch array
Horizontal beam width	5° (to -3 dB)
Vertical beam width	22° (to -3 dB)
Squint angle	20°
Measuring direction	Approaching, receding or both
Lane coverage	4
Range	70 m
Transmitter frequency band	K-band ISM
Radiated power	Less than 100 mW EIRP
Measurement accuracy	Conforms to OIML R91
Measuring range	20 - 300 km/h
Thresholds	Setting of threshold speeds between 20 and 300 km/h in steps of 1 km/h

MECHANICAL

Height / width / depth	90 / 296 / 42mm
Weight	3 kg

KEY FEATURES & BENEFITS

- Moving & stationary enforcement
- Measure approaching vehicles in moving mode
- Own speed measurement
- Concealed in-vehicle installation
- Suitable for installation in different type of vehicles

GATSOUSA

GATSO USA

900 Cummings Center

Suite 222-T

Beverly, MA 01915

T (978) 922-7294

F (978) 922-7293

E ussales@gatso.com

www.gatso-usa.com

