

CERTIFICATE OF VERIFICATION

Applicant Gatso USA Inc.

900 Cummings Ctr 222T

01915 Beverly MA, USA

Equipment T-Series

Manufacturer Sensys Gatso Group

Type RT4

Serial number 201602000920

Verification method The above stated equipment is verified according the SGG

instruction: VI_48-05_RT4_Verification

Date of verification 17 November 2017 **Due date of verification** 16 November 2018

Results The verification complies to the specifications as described

in the stated verification method.

See for detailed results the verification report attached to

this certificate

Traceability The verification is executed with calibrated measurement

instruments which are traceable to the (inter)national

standards of the country of origin.

Sensys Gatso measurement instruments are controlled and calibrated according the applicable ISO 9001 procedure O-05.00 Control of measurement instruments.

Haarlem 17 November 2017

Signed for and behalf of Sensys Gatso

E. Hoffman

Quality Assurance Officer

VI-48-05 RT4 verification results

Manufacturer: Gatso RT4

Serial number:
Power supply:
Measuring range:
Operating temperature range: 201602000920

12VDC 20 - 250 km/h (12.5 - 156.2 mph) -20°C - +55°C (-4°F - +131°F)

Verification type: Verification date: Executed by: S van Leeuwen 17-11-2017

Measurement instruments
Vehicle simulator hardware
Frequency counter

PXI + PClexpress MXI + NI 5783 Tektronix MCA3027

Software:		
Part	Version	Checksum
RT4_CPU1	2.8.1	C5DF17B999C89468FC3A2EC71B81845F
RT4_CPU2	2.8.1	63C228AF53FAF7DE01AFB50D6EBB0F3A
RT4 FPGA	1.5.1.0	BEC83AEBA10C6CC40F8CF276463AD43C

Examination results:

Cimulated speed	Direction			J John	CO°F1					ivieasured values	/alues								
Simulated speed	Direction			+20°C (68°F)	58°F)														
		Lane 1	1		Lane 2		Lane 3	54	1	5	1.	0)	DE 3	9	0.00	7.0	ă K	100	'n.
km/h (mph)		km/h	mph	km/h	mph	km/h	mph	41, 413	True of the second	hm/h	ingth.	a street	mph	Brow's	(OLD)	de nest	ange.	kgy b	iano
22 (13.7)	Receding	22	13.7	22.1	13.7	22.1	13.7		100		0.0		0.20		0.0		8		0.0
50 (31.1)	Receding	50.2	31.2	50.2	31.2	50.4	31.3		0.0		BB		0.0		0	1	6.0		0.0
100 (62.1)	Receding	100.4	62.4	100.4	62.4	100.4	62.4		30		0.0		8		0		0.0		0.0
150 (93.2)	Receding	150.6	93.6	150.6	93.6	150.6	93.6				0.0		0.0		0.0		1		0.0
200 (124.3)	Receding	200.9	124.8	200.9	124.8	200.5	124.6		EK.		307		P C		to to		5 P		0.15
247 (153.5)	Receding	248	154.1	248.1	154.2	248.1	154.2						0.0		6.6		200		0
-22 (-13.7)	Approaching	-22.3	-13.9	-22.2	-13.8	-22.2	-13.8						0.5		6.		201		ii.
-50 (-31.1)	Approaching	-50.4	-31.3	-50.4	-31.3	-50.3	-31.3				UU		THE STATE OF THE S		0.0		D.O		0.0
-100 (-62.1)	Approaching	-100.3	-62.3	-100	-62.1	-99.9	-62.1				9		0.0		0.0		77		0
-150 (-93.2)	Approaching	-150	-93.2	-149.7	-93.0	-149.5	-92.9		0		D.C.		0.0		0		6.6		0.0
-200 (-124.3)	Approaching	-200	-124.3	-199.5	-124.0	-199.2	-123.8		9.6		300		0.0		0.0		3		0.0
-247 (-153.5)	Approaching	-247.1	-153.5	-246.4	-153.1	-246.8	-153.4		free		0.0		0.0		0,0				0.0
								_											

	24.243	p Tx Frequency (MHz)
	24.008	rt Tx Frequency (MHz)
0°C (-4°F) +55°C [+1	+20°C (68°F)	