

Traffic Tally™ 6 now with Bluetooth!

The updated TT-6w time-interval counter has increased memory and greater power for longer battery life. With Bluetooth® wireless technology, the counter can link to a computer to set the real-time clock, site ID, GPS coordinates, interval length, and running time. To retrieve data, you can connect to a computer or manually copy data off the counter display using magnet activation, pencil and paper.

With longer battery life, the new TT-6w can last 7 years in the field without battery replacement; and with the water-tight case, you can be sure that your counter will work in the harshest of conditions without fail.

On-board flash memory allows the TT-6w to store 20,480 intervals plus grand totals for one road tube input. Also available is the TT-8w with two channel road tube inputs.

NEW!

 One Channel Road Tube
 Time Interval Counter


Bluetooth

Counter Run Time (pre-set)

You can set the counter to automatically stop collecting after:

1 day	5 days	15 days
2 days	6 days	30 days
3 days	7 days	31 days
4 days	14 days	

Or let it collect continuously.

Record Interval Range

1 min	2 hours
5 min	3 hours
10 min	4 hours
15 min	6 hours
30 min	12 hours
1 hour	14 hours



Specifications:

SIZE:	3" x 3" 1/2" x 6" long (7.6cm x 8.9cm x 15.3cm)
CASE:	Waterproof 1/4" thick T-6061 anodized aluminum extrusion with 3/8" lexan® face. Molded cover and lock included.
WEIGHT:	2 lbs. (0.9kgs)
POWER:	7 Year lithium battery
DISPLAY:	2 line 8-place LCD Backlit showing interval number and count.
WIRELESS:	Bluetooth® Wireless Technology activated by magnet on display.
COUNT RATIO:	Selectable count of every strike or every two strikes on road tube.
TEMP RANGE:	-40°F to +160°F (-40°C to 72°C)
AIR SWITCH:	7-100MPH, 30 counts per second. Operates with 1/4" I.D. round or half round road tube between 30 and 100 feet long (30-70 feet with 3/16" I.D.)

