

Date: June 27, 2016  
FCC ID: VJB-OPTICOMGPS4  
IC: 7275A-OPTICOM4

To Whom It May Concern,

This letter is to declare that the Global Traffic Technologies (GTT) Opticom GPS 79-1000-1277-0 Modules will be sold to authorized dealers and end users with the following antennas and cable assemblies as tested, which were as follows:

Dipole:

Attached to module through Signal Integrity Services 200 mm SMA to MMCX cable

Panorama Train (TRNBG-7-27):

- 1 Communication detachable cable, 5 m (attached to module through Signal Integrity Services 200 mm SMA to MMCX cable)

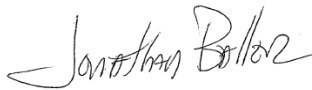
Mobile Mark (DM2-2400/1575):

- 1-Communication hardwired cable, 15 ft. (attached to module through Signal Integrity Services 200 mm SMA to MMCX cable)

Laird puck antenna (WID2452) in LED Housing Unit:

- 1 Communication hardwired cable, 7.5 m (attached to module through Signal Integrity Services 200 mm SMA to MMCX cable)

Sincerely,



Jonathon T Baller  
Director of Product Development  
Global Traffic Technologies  
651-789-7300  
jon.baller@gtt.com