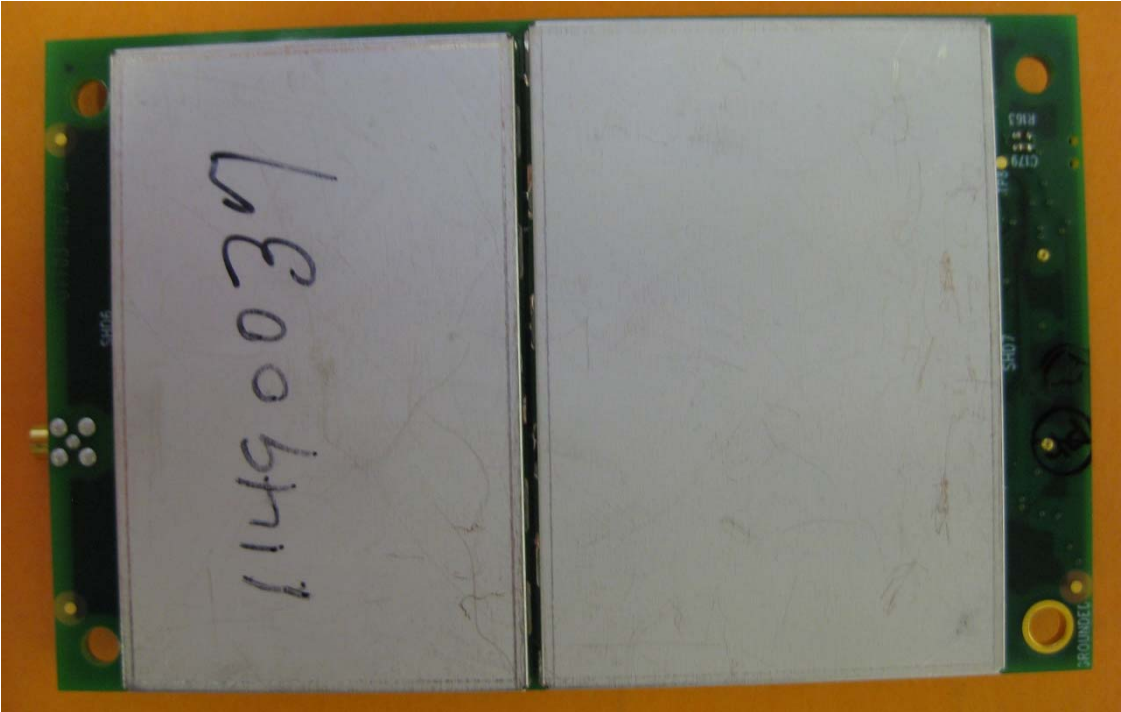


| EXTERNAL PHOTOS | |
|------------------------|---------------------------------|
| Company Name | Global Traffic Technologies LLC |
| Model # | OPTICOMGPS3 |
| FCC ID # | VJB-OPTICOMGPS3 |
| IC # | 7275A-OPTICOM3 |

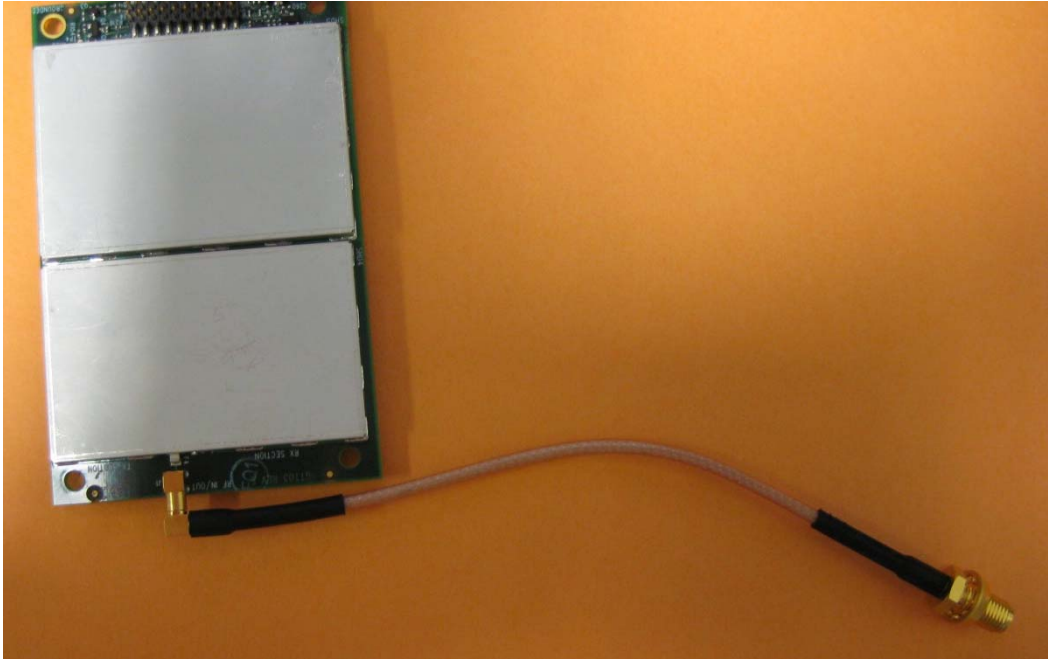


Back side of board

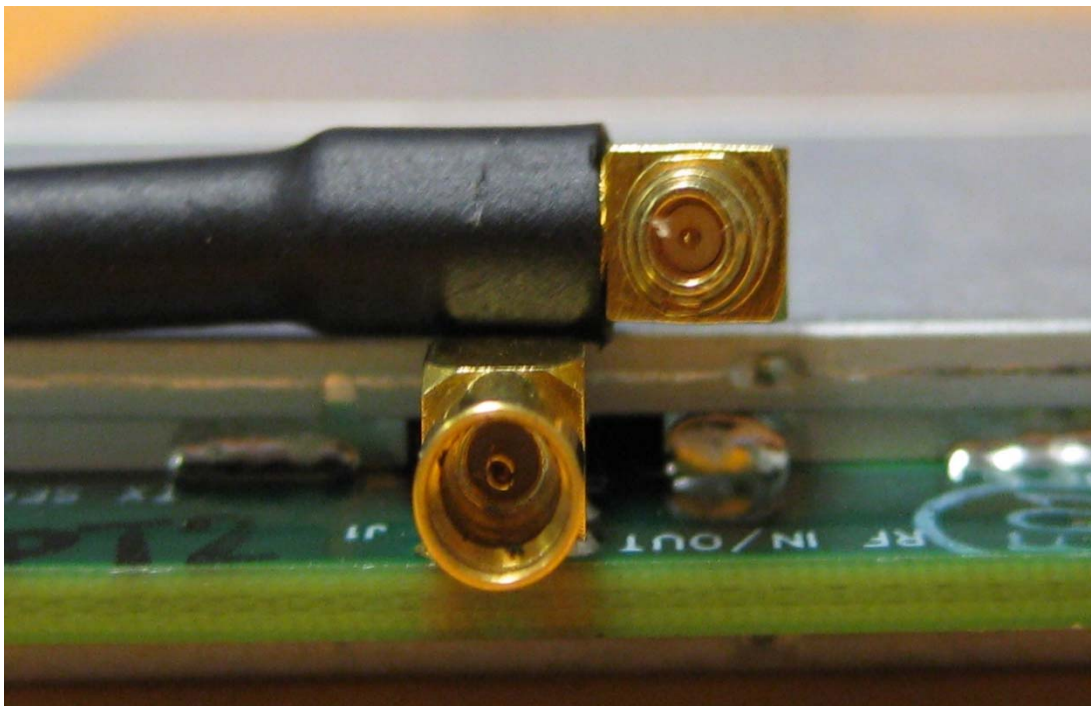


Front side of board

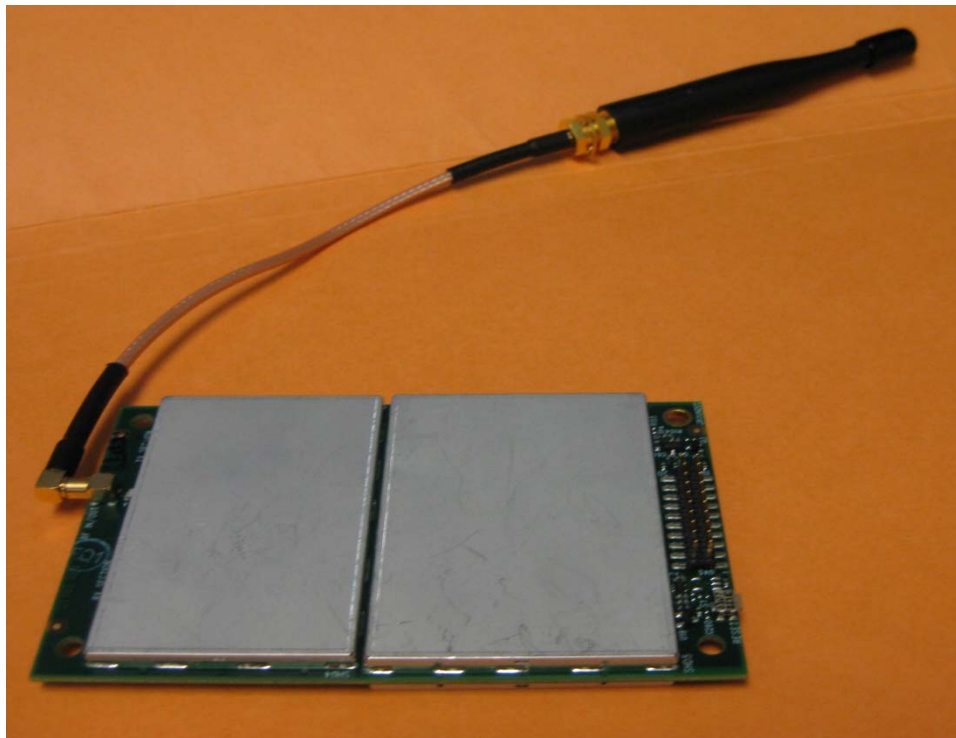
| EXTERNAL PHOTOS | |
|------------------------|---------------------------------|
| Company Name | Global Traffic Technologies LLC |
| Model # | OPTICOMGPS3 |
| FCC ID # | VJB-OPTICOMGPS3 |
| IC # | 7275A-OPTICOM3 |



Cable attached to board

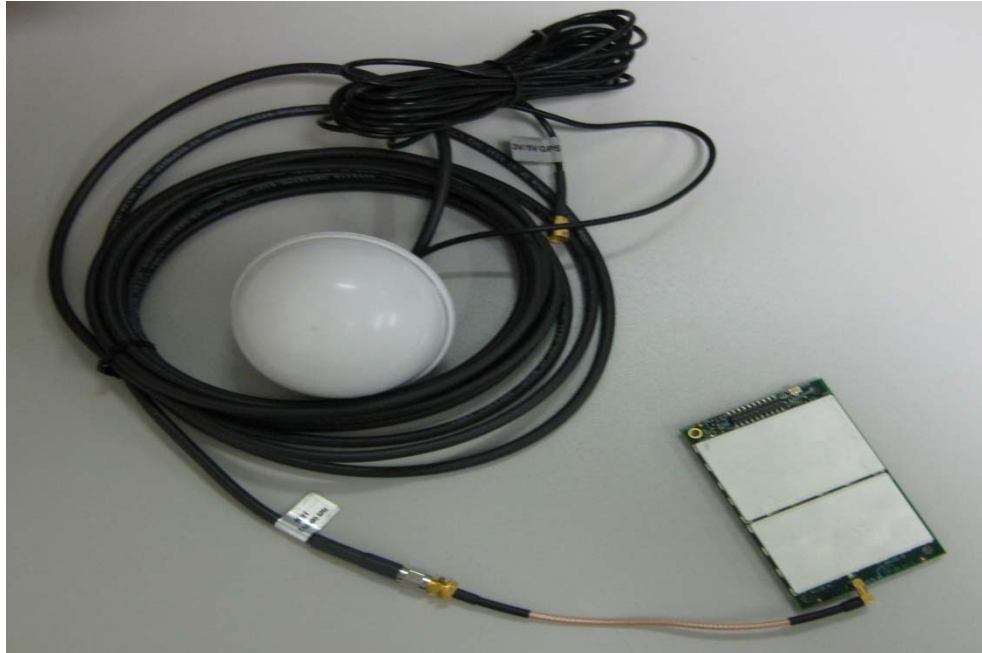


| EXTERNAL PHOTOS | |
|------------------------|---------------------------------|
| Company Name | Global Traffic Technologies LLC |
| Model # | OPTICOMGPS3 |
| FCC ID # | VJB-OPTICOMGPS3 |
| IC # | 7275A-OPTICOM3 |



HOW TSEN # S-00101 Dipole Antenna attached to board

| EXTERNAL PHOTOS | |
|------------------------|---------------------------------|
| Company Name | Global Traffic Technologies LLC |
| Model # | OPTICOMGPS3 |
| FCC ID # | VJB-OPTICOMGPS3 |
| IC # | 7275A-OPTICOM3 |



Mobile Mark #DM2-2400/1575Antenna



Laird #MAF94192
LED Emitter with internal antenna

| EXTERNAL PHOTOS | |
|------------------------|---------------------------------|
| Company Name | Global Traffic Technologies LLC |
| Model # | OPTICOMGPS3 |
| FCC ID # | VJB-OPTICOMGPS3 |
| IC # | 7275A-OPTICOM3 |



Internal antenna of Laird #MAF94192