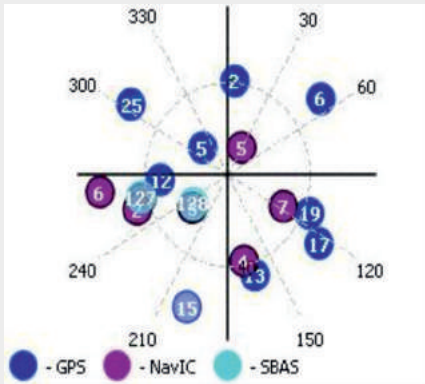




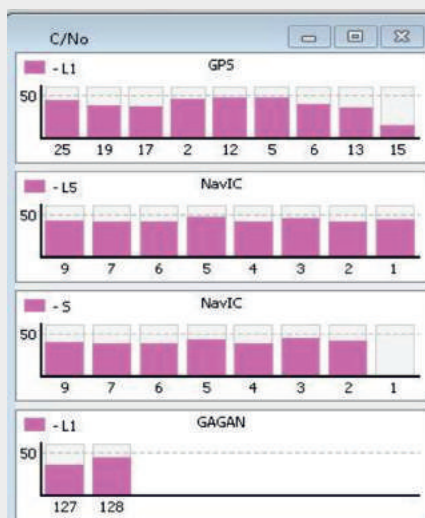
COMPACT, HIGH PERFORMANCE, MIL GRADE, VERSATILE

NAVIC PROCESSOR FOR DEFENCE FORCES

PERFORMANCE



- This is third generation processor from ELENA, INHERITS THE SUCCESS OF THE EARLIER TWO.
- ELENA Modules TESTED EXTENSIVELY ALL ROUND THE COUNTRY BY VARIOUS AGENCIES.
- NAVIC SATELLITES ENABLE CONTINUOUS COVERAGE WITH OUT GAP IN SERVICES.



- Multi band permits high accuracy, achieved is 0.3 M dispersion over 6 Hrs recording.
- L1, L2 AND L5 PERMIT WORKING THOUGH foliage, CONGESTED AREAS.
- S BAND gives high performance in INDIAN REGION DURING INCLEMENT WEATHER.
- WORKS EVEN IN VERY NARROW visibility CONE.

```

$GNGGA,052757.00,1354.9143616,N,10033.1122529,E,1,15,0.78,-25.8634,M,M,0.000,0.0000*74
$GNRMC,052757.00,A,1354.9143616,N,10033.1122529,E,0.069,314.77,280819,,A*73
$GNVTG,314.77,T,M,0.069,N,0.128,K,A*21
$GPGSA,M,3,002,005,006,012,013,017,019,025,,,,,1.46,0.78,1.23*08
$GIGSA,M,3,002,003,004,005,006,007,009,,,,,1.46,0.78,1.23*23
$GNDDA,052758.00,28,08,2019,00*07D
$GNGGA,052758.00,1354.9143659,N,10033.1122502,E,1,15,0.78,-25.8562,M,M,0.000,0.0000*7A
$GNRMC,052758.00,A,1354.9143659,N,10033.1122502,E,0.055,254.42,280819,,A*71
$GNVTG,254.42,T,M,0.055,N,0.103,K,A*24
$GPGSA,M,3,002,005,006,012,013,017,019,025,,,,,1.46,0.78,1.23*08
$GIGSA,M,3,002,003,004,005,006,007,009,,,,,1.46,0.78,1.23*23
$GNDDA,052759.00,28,08,2019,00*07C
$GNGGA,052759.00,1354.9143451,N,10033.1122457,E,1,15,0.78,-25.8398,M,M,0.000,0.0000*7D
$GNRMC,052759.00,A,1354.9143451,N,10033.1122457,E,0.060,127.15,280819,,A*78
$GNVTG,127.15,T,M,0.060,N,0.112,K,A*22
$GPGSA,M,3,002,005,006,012,013,017,019,025,,,,,1.46,0.78,1.23*08
$GIGSA,M,3,002,003,004,005,006,007,009,,,,,1.46,0.78,1.23*23
$GNDDA,052800.00,28,08,2019,00*07F
$GNGGA,052800.00,1354.9143308,N,10033.1122417,E,1,15,0.78,-25.8303,M,M,0.000,0.0000*7E
$GNRMC,052800.00,A,1354.9143308,N,10033.1122417,E,0.061,99.96,280819,,A*49
$GNVTG,099.96,T,M,0.061,N,0.113,K,A*28
$GPGSA,M,3,002,005,006,012,013,017,019,025,,,,,1.46,0.78,1.23*08
$GIGSA,M,3,002,003,004,005,006,007,009,,,,,1.46,0.78,1.23*23
$GNDDA,052801.00,28,08,2019,00*07E
$GNGGA,052801.00,1354.9143257,N,10033.1122462,E,1,15,0.78,-25.8578,M,M,0.000,0.0000*7C
$GNRMC,052801.00,A,1354.9143257,N,10033.1122462,E,0.126,130.56,280819,,A*73
$GNVTG,130.56,T,M,0.126,N,0.237,K,A*2F
$GPGSA,M,3,002,005,006,012,013,017,019,025,,,,,1.46,0.78,1.23*08
$GIGSA,M,3,002,003,004,005,006,007,009,,,,,1.46,0.78,1.23*23
    
```

- Small form factor, low power consumption make it fit for DRONES.
- CAN BE ADAPTED TO RTK AND TIMING OPERATIONS.
- GMS CAN BE USED BY ARMED FORCES gainfully.

Application Areas



ELENA GEO SYSTEMS PRIVATE LIMITED

62/1, 1st Cross, 2nd main, Ganganagar, Bengaluru, India, PIN : 560032

 +91 9564168932  info@elenageosystems.com

 www.elenageosystems.com