



PERSONNEL TRACKER

Space Applications Centre (SAC) of Indian Space Research Organisation (ISRO) has developed a Personnel Tracker with the following features.

MSS Network

- MSS network with 5 user beams
- User position display on GIS map in real time
- Received user message forwarding from MSS HUB through Email, FTP, etc.
- Web-based GIS support available

■ Position information in TDMA / Aloha mode of operation

Salient Features

- Supports short messages as well as data transfer through satellite
- USB/ Bluetooth user data interface
- Hand-held, battery operated
- Light-weight and size, within bond of 220 x 80 x 40 mm

Specifications

- Single patch antenna with minimum 2.5 dBi gain over ±45 deg beam-width
- Terminal EIRP: -1 dBW with 0.5W Power **Amplifier**
- Burst-mode transmission at 1.2/2.4 kbps with max payload of 80 characters
- Convolution rate ½ coding for forward error correction
- BPSK/ QPSK modulation
- Channel spacing: 10.0 KHz

Technology Transfer

SAC/ISRO offers to transfer this technology of the Personnel Tracker developed by SAC to industries in India with adequate experience and facilities. Enterprises interested in obtaining knowhow may register and submit their proposal to IN-SPACe, Ahmedabad at www.inspace.gov.in

For more details, Contact:

Technology Transfer & Industry Interface Division (TTID), PPEG Space Applications Centre (SAC), ISRO Ambawadi Vistar, Jodhpur Tekra, Ahmedabad - 380 015 Email: ttid@sac.isro.gov.in https://www.sac.gov.in/SAC_Industry_Portal



