

Advanced Tactical Situational Awareness



Developing integrated technologies
for civil and military applications

Honeywell

Advanced Tactical Situational Awareness (SA)

Advanced Civil Capabilities

- Integrated Navigation / SA Display
- Digital Map (terrain, charts, photo, etc)
- EGPWS / Terrain Awareness (TAWS)
- Weather (both radar and data link)
- Display of obstacles, special use airspace, terminal airspace, hydrology (rivers, lakes and shorelines), geopolitical boundaries, airports, and NavAids.

Advanced Tactical Capabilities

- Low level tactical missions
- Dynamic route re-planning to avoid threats
- Drop Zones
- Landing on unimproved runways / LZs
- Mission Rehearsal
- Safety warnings with military tactical modes and control features
- Integration of defensive systems
- Military data link integration (i.e. Link-16, Track II, JVMF, EPLRS, etc.)
- Discovery, publish and subscribe services to access GIG Situational Awareness information

Growth Capabilities

- Tactical HUD
- Enhanced safety separation criteria in tactical modes based on designated 4D flight plans and mission intent
- User Modifiable Instructions Data Base
- Embedded training
- Integrated Hazard Avoidance
- Runway Alerting/Avoidance System (RAAS)

Aerospace Electronic Systems

Defense & Space Electronic Systems
 Honeywell International Inc.
 9201 San Mateo Blvd. NE
 Albuquerque, New Mexico 87113
www.honeywell.com



Leverages Civil Aviation Integrated Navigation and SA Capabilities



Enhances Tactical SA with Synthetic Vision



Enhances Tactical SA with Integrated Navigation

