



Description

Operational precision targeting software used to send precise target information to aircraft in a CAS 9-Line format using IDM Technology®.

Uses

- Real-time Targeting
- Digital Messaging
- GPS Navigation
- Route Planning
- Waypoint Folders
- Target Files

Benefits

- Reduces the ground FACs workload by 40%
- Reduces the cockpit workload by 80%
- Accuracy of <20 meters

Key Features

Laser Integrations*

- Litton Mk VII
- OIP Goniometer
- Leica Vector IV and 21
- Eloptra LH40C
- Simrad Optronics LP10TL
- VikingII/2000

Protocols

- AFAPD
- TACFIRE
- TCP/IP
- MIL-STD-188-220B (ready)
- VMF (ready)

Radios*

- PRC-113
- PRC-117 D/F
- PRC-148 MBITR
- PRC-152
- PSC-5

Map Protocols*

- NIMA CADRG-CIB
- BSB/Maptech/Softchart
- DRG/ChartTiff/JPR
- Fugawi Export
- GMF Vector Maps

* Not restricted to this list.

Operating Systems

- Windows 2000, XP
(MiIX for PC Users)
- Windows CE
(Pocket MiIX for PDA Users)



Sample MiIX Kit with MiIX Software



Tablet with
MiIX Software



Pocket MiIX with
MiIX Software