Air Seeder Monitor

Monitor Sensor Inputs:
- 4 Bin RPM Shaft Speed Sensors (1 to 200 rpm)
- 4 Low Level Bin Sensors
- 2 Fan RPM Speed Sensors (1,000 to 5,000 rpm)
- 2 Ground Speed Sensor Inputs (one in Cab, other back on air cart)
- 2 Air Pressure Sensors (0 to 10 KPa)
- 12 Row Flow Sensor Inputs
- Implement/Clutch Input

Monitor Display Functions:
- Ground Speed
- Field Area
- Total Area
- Distance
- Fan RPM 1 & 2
- Air Pressure 1 & 2
- Bin RPM Scan 1 thru 4 for configured inputs only
- Row Flow Bargraphs
- Implement/Clutch On or Off

Monitor Alarms:
- High/Low Bin RPM Alarm for each Bin
- High/Low Fan RPM Alarm for each Fan
- High/Low Air Pressure Alarm for each Sensor
- Low Bin Level Alarm for each Bin
- Row Low Flow Alarm & Blockage Alarm for Row Flow Sensors