



PinPoint™ systems offer the most advanced technology available in tool control. The AeroVIEW™ point of use tool board is ideal for use in manufacturing and MRO environments.

Designed to support single piece flow operations, the AeroVIEW™ is user friendly and easy to access. Available in a wide variety of colors and door configurations.

Features and Benefits

Simple operation	Automated technology ensures individual accountability and compliance without interfering with technicians' workflow
Flexible design	Available in a variety of common standard cabinet widths and cabinet counts. Each can be configured with custom tool layout to meet your unique requirements.
Complete compatibility	PinPoint is adaptable to existing tools so there's no need to purchase new ones to gain electronic monitoring capability.

Users gain access to the AeroVIEW™'s contents by swiping their personal ID card at the AeroVIEW™ access console. The system will recognize the technician's assigned authorization level and unlock only the permitted doors. After removing the required tools, the technician simply closes the door and pushes a button to end the session. With no additional manual data entry necessary, the AeroVIEW™ maintains constant real-time inventory of the items checked out. The tool return process is just as simple and just as fast. Cabinet contents can be managed remotely, monitoring calibration status, and tool condition.

AeroVIEW™



Contact information

Birger Olsen
Director of Sales
Aircontact Services AS
+47 95802550
birger.olsen@acs.no

RFID

- ISO 18000-3 13.56 MHz

Power Requirements

Voltage: 100-250 V
Frequency: 50/60 Hz
Current: <5 amps

User Authentication:

RFID Proximity card 125 kHz or 13.56 MHz - Numerous formats supported.

Environmental:

Ingress Rating: IP-41
Operating Temperature: 0°C -> 50°C (Optional extended temperature range)
Storage Temperature: -20°C -> 70°C
Humidity: 90% Maximum (Non-condensing)

Computer:

Processor: Intel™ 15
OS: Windows™ 7 Professional
Display: 10.1" 1024 x 768 - Resistive Touch Screen
Storage: mSATA Solid State 64 GB
Network: Ethernet 10/1000 Base-T

Approvals:

FCC Class A: CFR47 Part 15
CE: EC 6100-6-2 / 6100-6-4
C-Tick: AS/NZS CISPR 22-2009

Software:

- Available full-featured PINPOINT™ tool control software
- Full administration and configuration
- Comprehensive reporting
- Remote unit inventory status

Achieve **100% tool control** and accountability,
everywhere, all the time.



PINPOINT™