

RECON JET™ PRO

Smart glasses for the connected workforce.



RECON JET PRO SMART GLASSES

Recon Jet Pro delivers smartphone-class capabilities in a hands-free wearable device. By empowering workers to access mission-critical information, make see-what-I-see video calls, and interface with remote ERP systems in real time without taking their hands off the job, Jet Pro transforms workflows and drives significant operational efficiency gains. It's your key to tomorrow's fully connected workplace.

Jet Pro is ready to deploy today. For more details, visit reconinstruments.com/enterprise.

recon



Deploy Jet Pro today.

For more details, visit reconinstruments.com/enterprise

UNCOMPROMISING ERGONOMICS

Jet Pro isn't just a display module. We built the entire eyewear from the ground up for optimal comfort and wearability. Weight is distributed evenly across the eyewear frame—and the ear stems, wrap-around nosepiece, and display are fully adjustable. Jet Pro also supports custom prescription inserts.

INTEGRATED VIDEO CAMERA

Jet Pro's point-of-view camera enables see-what-I-see video calls, allowing domain experts to guide workers through procedures remotely, in real time, from anywhere in the world. Jet Pro's camera can also be used to scan barcodes and document high-stakes procedures.

FIELD-SWAPPABLE BATTERY

With its field-swappable battery, Jet Pro is suitable for any shift duration. Workers can swap in spare batteries and resume workflows in less than a minute. Each battery provides approximately 2-5 hours of run time.

RUGGEDIZED BUILD

Highly dependable in demanding workflows, Jet Pro is both ANSI Z87.1+ and IEC IP65 compliant for impact, water and dust resistance. Jet Pro also features a sunlight-readable display and swappable lenses for indoor and outdoor use.

POWERFUL COMPUTING

Designed to handle the most demanding applications, Jet Pro is equipped with smartphone-class computing and software—along with connectivity that includes Bluetooth, Wi-Fi, and GPS.

INDUSTRY-LEADING SOFTWARE

Jet Pro supports the leading software solutions for enterprise wearables. And because it's compatible with major mobile-device management (MDM) solutions, it can be seamlessly added to your fleet of mobile devices.

APX

ATHEER

AUGMATE

UBIMAX

RECON JET™ PRO

Smart glasses for the connected workforce.



COMPUTING, SENSORS, & CONNECTIVITY

CPU

- 1 GHz dual-core

Memory

- 1 GB SDRAM
- 8 GB flash

Sensors

- 3D accelerometer
- 3D gyroscope
- 3D magnetometer
- Atmospheric pressure sensor
- Glance Detection sensor (infrared)

Connectivity

- GPS
- Wi-Fi (IEEE802.11a/b/g/n 2.4GHz)
- Bluetooth 4.0 + BLE
- ANT+™
- Micro USB 2.0

DISPLAY

Sunlight-readable micro-LCD display

- 428x240 resolution
- Appears as 30" image viewed from 7' away
- Glance Detection technology enables dynamic power-saving sleep mode

CONTROLS

Optical touchpad

- Usable in any weather and with gloves

Two-button rocker

AUDIO & VIDEO

Point-of-view camera

- 720p video capture
- 1.2MP still image capture

Dual microphones

Integrated mono speaker

POWER & BATTERY

User-swappable battery

- Lithium-ion
- 2-5 hours of run time¹

Support for external battery packs via micro USB

IMPACT, WATER, & DUST RESISTANCE

ANSI Z80.3 compliant

IEC IP65 compliant

OPERATING SYSTEM

ReconOS

- Smartphone-class operating system
- Dev Kit available

Contact us to learn more

¹ Results have been estimated or simulated using internal Intel analysis or architecture simulation or modeling, and provided to you for informational purposes. Any differences in your system hardware, software or configuration may affect your actual performance.



recon

intel
An Intel Company