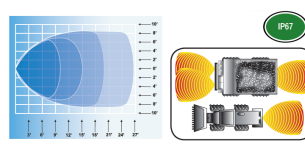
XTREME DUTY PREVIEW

Reduce Your Blind Spot Accidents By More Than 75%







PreView® puts the control back into the hands of your operators, your first line of defense against accidents.

Part No.	Description
CD6102	Xtreme PreView® Standard Display
XPV4103	Xtreme PreView® Front/Rear Display
XPV4104	Xtreme PreView® Left/Right Display
XPV4220	Xtreme PreView® Sensor, 20', 6m coverage
XPV4226	Xtreme PreView® Sensor, 26', 8m coverage
XPV4232	Xtreme PreView® Sensor, 32', 10m coverage
Replacement Part No.	Description
PV-XPV	XPV PreView® Radome, Radar cover
XPV41AA	Xtreme PreView® SAS Adapter, Alarm
XPV41CA	Xtreme PreView® Cab Harness
XPV41LA	Xtreme PreView® SAS Adapter, Light
XPV41PA	Xtreme PreView® Power Adapter
XPV41SA	Xtreme PreView® Sensor Adapter
Accessories	Description
XPV4132	Xtreme PreView® 10m Extension Cable
XPV4165	Xtreme PreView® 20m Extension Cable
XPV41Y12	Xtreme PreView® 12m Y cable
XPV41Y6	Xtreme PreView® 6m Y cable

Description

- Stand-alone proximity detection solution
- Increase mine site safety
- Easily integrates with other safety tools

Xtreme PreView® is a pulsed radar object detection solution designed to detect moving and stationary objects in blind spots to significantly reduce accidents. PreView® consists of three simple components:

- External sensor(s)
- In-cab display(s) to provide audible and visual notification to the operator
- Robust cable system to connect the sensor and display. Coverage area can be up to 32ft/10m depending on the sensor chosen and your specific needs.

Built for the rugged mining environment, Xtreme PreView® detects objects through fog, snow, rain, dirt, mud, debris, and other extreme elements and weather conditions. Once an object is detected, the in-cab display provides ranging information to the operator so he can react before an accident occurs. In comparison to other PreView® Radar sensors, Xtreme PreView® offers the longest detection zone. The in-cab LED display shows the proximity to the object(s) detected. The result is safer manoeuvring and detection for busy mining sites.

Features and Benefits

- Prevent injuries and fatalities Accidents, whether they happen under ground or above ground, can be tragic and irreversible events. Compounding this may be potential negative repercussions from stakeholders. By preventing accidents, PreView® lets you stay focused on your business and its bottom line.
- · Lower costs Not all accidents end tragically, but many of them can cost a small fortune. Sometimes a minor collision bender can run a quarter of a million dollars, significantly more expensive than a PreView® safety device. Not to mention, the accident and unwanted attention could lead to reactive and costly safety measures and increased insurance premiums.
- Reduce downtime The more your machines are in for repair, the more it costs you in lost productivity. PreView® can help lower the risk of accident and need for repairs and keep your machines on the job, not in the shop.
- Improve site efficiency No longer will fog or inclement weather slow down your operations or make them unsafe. Machines fitted with the PreView® detection system use pulse radar, not just cameras, to detect, for instance, the safety berms installed on the side of the road or at dump locations.
- · Reduce your blind spot accidents by more than 75% like other PreView customers.

Applications

Heavy Equipment, Mining, Agriculture, Oil & Gas, Construction, Material Handling, Port & Marine, Military, Utility

Tech Specs

Current Pull	Less than 1/2 AMP connects to reverse lights for power
Operating Temperature	-40°F to +185°F (-40°C to +85°C)
Sensor Dimensions	7.6" (H) x 7.4" (W) x 2.4"(D) (10.5cm x 126.4cm x 4.3cm)

Authorised Importer and Master Distributor



APS USA San Diego, CA 92102 USA P: 1 619 263 4164 F: 1 619 263 6814

APS Australia U48 / 9 Vision Street, Wangara, WA 6065 Australia Phone: 61 (8) 9302 2369 Fax: 61 (8) 6305 0047

APS: Singapore Colombia Chile Perú Brasil

