Advanced Screed Control for Asphalt Pavers

- 3.5” Color Graphic LCD
- Compatible with Previous Generation System Five Configurations
- Waterproof and IP67 Rated
- New Ruggedized Cable Design with Strong Strain Relief
- Operates Two Sides from One Control Box
Topcon’s Next Generation of Advanced Screed Control

Topcon continues their long tradition of innovation with the new P-32 Asphalt Paver System. For decades Topcon’s System Five for Paving has been the industry’s premier non-contacting screed control system. Featuring durable and time-tested components (Sonic Trackers, Cross Slope Sensors, Control Boxes and the Trackerjack Laser Receiver) Topcon has introduced the successor of System Five with the introduction of the new P-32 system.

**GC-35 Control Box**
This new 2D asphalt paver system features control boxes that are rugged and waterproof with an IP67 environmental rating. There is no need to worry about getting caught in a rainstorm, overspray from a water truck or putting wet control boxes into a carrying case.

The new control boxes have a superior design, a faster processor and better on-screen options. Designed with side mounted cable connectors (versus bottom mounted), helps keep cables away from moving parts on the paver. The increased processor speed and improved on-screen options makes the system run faster and easier to use.

**Sonic Averaging System**
Topcon’s Sonic Averaging System has been the paving industry’s first choice as a non-contacting replacement to the conventional mechanical ski. The Sonic Averaging System is comprised of an aluminum beam with four Sonic Trackers which continuously measure the elevation over the surface, automatically averaging and adjusting the tow point cylinder. The Sonic Averaging System is convenient, maneuverable and produces a great finished surface.

**New GC-35 Paver System Control Box**
Topcon has an exciting, new control box for its 2D Asphalt Paver System. It can be sold on new pavers or as an upgrade to the System Five 9256 control boxes. The GC-35 also comes with a new mounting bracket, cables and heavy duty double shelled carrying case.

With a 3.5 inch color graphics LCD, the display is easy to see day or night. You can view elevation and slope values for both sides of the screed from either side. Calibrating the system is much easier with on-screen menu choices and is faster than using the previous generation of control boxes.
Smoothtrac®
Smoothtrac® utilizes four Sonic Tracker sensors working in unison to provide superior averaging results while eliminating the cleaning and repair inherent in traditional skis. Smoothtrac® adds additional electronic averaging to further smooth the ride. With Smoothtrac®, you can back-up, turn around, even pave around curves without removing the ski. When not in use it folds up and out of the way.

**System Components**
- 2 GC-35 Control Boxes
- 2 Sonic Trackers
- Slope Sensor (optional)
- Laser Receiver (optional)
- SAS (optional)
- Manuals
- Carry Case and Cables
SPECIFICATIONS

<table>
<thead>
<tr>
<th><strong>Electrical</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>10-30 VDC</td>
</tr>
<tr>
<td>Supply Current</td>
<td>10.5A max. operating current</td>
</tr>
<tr>
<td>Switch Output Power</td>
<td>10A valve output power</td>
</tr>
<tr>
<td></td>
<td>5A sensor output power</td>
</tr>
<tr>
<td>Ports</td>
<td>USB, RS-485, RS-232, CAN (2 ea.), External Auto Input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Physical</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Panel</td>
<td>240x320 color TFT</td>
</tr>
<tr>
<td>Housing</td>
<td>Cast aluminum</td>
</tr>
<tr>
<td>Weight</td>
<td>2 lbs</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40°C to +80°C</td>
</tr>
</tbody>
</table>

For more specifications information: www.topcompositioning.com/p-32

Millimeter GPS™ Paving

The next generation of asphalt paver control is fully upgradeable. Millimeter GPS™ - from the innovators in asphalt paver automation.

Imagine controlling your paver right from digital site plans. As you pave you’re producing exact thickness at exact slope automatically. No following stringlines, curbs, or other surface references.

At the heart of Millimeter GPS™ is Topcon’s Lazer Zone™ technology. This revolutionary technology brings together the simplicity of a rotating laser, the accuracy of a robotic total station, and the flexibility and multiple user capabilities of GNSS, into one complete jobsite solution. Topcon combines this revolutionary new transmitter with the PZS-MC receiver, Topcon’s GX-60 control box and slope sensor to create a system that’s changing the face of paver automation.

PZL-1

The Positioning Zone Laser Transmitter operates similarly to a standard rotating laser, but transmits a unique Lazer Zone™ signal to provide a working range of 2000 ft. Instead of a traditional flat plane, the PZL-1 provides an incredible measuring area of 33 ft. in height. You can even link up to four laser transmitters for use on large sites to cover a distance of nearly 8,000 ft. with elevation changes of over 130 ft. No more taking time out to reposition your laser. With the PZL-1, multiple machines can use the same transmitter, even at different elevations for continuous production.

PZS-MC

The PZS-MC (Positioning Zone Sensor – Machine Control) mounts to your paver in the same manner as traditional laser receivers. However, unlike traditional laser receivers, the PZS-MC knows its exact position within the 33 ft. vertical working range of the PZL-1 at every moment. With its integrated GNSS antenna, the PZS-MC continuously and accurately provides elevation and horizontal position information to the control box containing the digital site plans.

Knowing where the paver is located within the digital site plan, and knowing the grade required at that exact position, the control box sends correction signals to the screed to precisely maintain mat thickness and slope for that position on the site. Millimeter GPS™ is fast, continuously updating position and grade information so you work as fast as you want.

Topcon TotalCare

This online resource comes with real live people ready to help. Get expert training from Topcon University’s large collection of online materials, and expert help directly from Topcon Technical Support.

Access software and firmware updates, current publications, and guidance from the experts at Topcon all right from your computer or mobile device.

Please visit the TotalCare website to learn more. topcontotalcare.com

Millimeter GPS™ Paving

Imagine controlling your paver right from digital site plans. As you pave you’re producing exact thickness at exact slope automatically. No following stringlines, curbs, or other surface references.

At the heart of Millimeter GPS™ is Topcon’s Lazer Zone™ technology. This revolutionary technology brings together the simplicity of a rotating laser, the accuracy of a robotic total station, and the flexibility and multiple user capabilities of GNSS, into one complete jobsite solution. Topcon combines this revolutionary new transmitter with the PZS-MC receiver, Topcon’s GX-60 control box and slope sensor to create a system that’s changing the face of paver automation.

PZL-1

The Positioning Zone Laser Transmitter operates similarly to a standard rotating laser, but transmits a unique Lazer Zone™ signal to provide a working range of 2000 ft. Instead of a traditional flat plane, the PZL-1 provides an incredible measuring area of 33 ft. in height. You can even link up to four laser transmitters for use on large sites to cover a distance of nearly 8,000 ft. with elevation changes of over 130 ft. No more taking time out to reposition your laser. With the PZL-1, multiple machines can use the same transmitter, even at different elevations for continuous production.

PZS-MC

The PZS-MC (Positioning Zone Sensor – Machine Control) mounts to your paver in the same manner as traditional laser receivers. However, unlike traditional laser receivers, the PZS-MC knows its exact position within the 33 ft. vertical working range of the PZL-1 at every moment. With its integrated GNSS antenna, the PZS-MC continuously and accurately provides elevation and horizontal position information to the control box containing the digital site plans.

Knowing where the paver is located within the digital site plan, and knowing the grade required at that exact position, the control box sends correction signals to the screed to precisely maintain mat thickness and slope for that position on the site. Millimeter GPS™ is fast, continuously updating position and grade information so you work as fast as you want.

Topcon TotalCare

This online resource comes with real live people ready to help. Get expert training from Topcon University’s large collection of online materials, and expert help directly from Topcon Technical Support.

Access software and firmware updates, current publications, and guidance from the experts at Topcon all right from your computer or mobile device.

Please visit the TotalCare website to learn more. topcontotalcare.com

Millimeter GPS™ Paving

Imagine controlling your paver right from digital site plans. As you pave you’re producing exact thickness at exact slope automatically. No following stringlines, curbs, or other surface references.

At the heart of Millimeter GPS™ is Topcon’s Lazer Zone™ technology. This revolutionary technology brings together the simplicity of a rotating laser, the accuracy of a robotic total station, and the flexibility and multiple user capabilities of GNSS, into one complete jobsite solution. Topcon combines this revolutionary new transmitter with the PZS-MC receiver, Topcon’s GX-60 control box and slope sensor to create a system that’s changing the face of paver automation.

PZL-1

The Positioning Zone Laser Transmitter operates similarly to a standard rotating laser, but transmits a unique Lazer Zone™ signal to provide a working range of 2000 ft. Instead of a traditional flat plane, the PZL-1 provides an incredible measuring area of 33 ft. in height. You can even link up to four laser transmitters for use on large sites to cover a distance of nearly 8,000 ft. with elevation changes of over 130 ft. No more taking time out to reposition your laser. With the PZL-1, multiple machines can use the same transmitter, even at different elevations for continuous production.

PZS-MC

The PZS-MC (Positioning Zone Sensor – Machine Control) mounts to your paver in the same manner as traditional laser receivers. However, unlike traditional laser receivers, the PZS-MC knows its exact position within the 33 ft. vertical working range of the PZL-1 at every moment. With its integrated GNSS antenna, the PZS-MC continuously and accurately provides elevation and horizontal position information to the control box containing the digital site plans.

Knowing where the paver is located within the digital site plan, and knowing the grade required at that exact position, the control box sends correction signals to the screed to precisely maintain mat thickness and slope for that position on the site. Millimeter GPS™ is fast, continuously updating position and grade information so you work as fast as you want.

Topcon TotalCare

This online resource comes with real live people ready to help. Get expert training from Topcon University’s large collection of online materials, and expert help directly from Topcon Technical Support.

Access software and firmware updates, current publications, and guidance from the experts at Topcon all right from your computer or mobile device.

Please visit the TotalCare website to learn more. topcontotalcare.com

Millimeter GPS™ Paving

Imagine controlling your paver right from digital site plans. As you pave you’re producing exact thickness at exact slope automatically. No following stringlines, curbs, or other surface references.

At the heart of Millimeter GPS™ is Topcon’s Lazer Zone™ technology. This revolutionary technology brings together the simplicity of a rotating laser, the accuracy of a robotic total station, and the flexibility and multiple user capabilities of GNSS, into one complete jobsite solution. Topcon combines this revolutionary new transmitter with the PZS-MC receiver, Topcon’s GX-60 control box and slope sensor to create a system that’s changing the face of paver automation.

PZL-1

The Positioning Zone Laser Transmitter operates similarly to a standard rotating laser, but transmits a unique Lazer Zone™ signal to provide a working range of 2000 ft. Instead of a traditional flat plane, the PZL-1 provides an incredible measuring area of 33 ft. in height. You can even link up to four laser transmitters for use on large sites to cover a distance of nearly 8,000 ft. with elevation changes of over 130 ft. No more taking time out to reposition your laser. With the PZL-1, multiple machines can use the same transmitter, even at different elevations for continuous production.

PZS-MC

The PZS-MC (Positioning Zone Sensor – Machine Control) mounts to your paver in the same manner as traditional laser receivers. However, unlike traditional laser receivers, the PZS-MC knows its exact position within the 33 ft. vertical working range of the PZL-1 at every moment. With its integrated GNSS antenna, the PZS-MC continuously and accurately provides elevation and horizontal position information to the control box containing the digital site plans.

Knowing where the paver is located within the digital site plan, and knowing the grade required at that exact position, the control box sends correction signals to the screed to precisely maintain mat thickness and slope for that position on the site. Millimeter GPS™ is fast, continuously updating position and grade information so you work as fast as you want.

Topcon TotalCare

This online resource comes with real live people ready to help. Get expert training from Topcon University’s large collection of online materials, and expert help directly from Topcon Technical Support.

Access software and firmware updates, current publications, and guidance from the experts at Topcon all right from your computer or mobile device.

Please visit the TotalCare website to learn more. topcontotalcare.com

Millimeter GPS™ Paving

Imagine controlling your paver right from digital site plans. As you pave you’re producing exact thickness at exact slope automatically. No following stringlines, curbs, or other surface references.

At the heart of Millimeter GPS™ is Topcon’s Lazer Zone™ technology. This revolutionary technology brings together the simplicity of a rotating laser, the accuracy of a robotic total station, and the flexibility and multiple user capabilities of GNSS, into one complete jobsite solution. Topcon combines this revolutionary new transmitter with the PZS-MC receiver, Topcon’s GX-60 control box and slope sensor to create a system that’s changing the face of paver automation.

PZL-1

The Positioning Zone Laser Transmitter operates similarly to a standard rotating laser, but transmits a unique Lazer Zone™ signal to provide a working range of 2000 ft. Instead of a traditional flat plane, the PZL-1 provides an incredible measuring area of 33 ft. in height. You can even link up to four laser transmitters for use on large sites to cover a distance of nearly 8,000 ft. with elevation changes of over 130 ft. No more taking time out to reposition your laser. With the PZL-1, multiple machines can use the same transmitter, even at different elevations for continuous production.

PZS-MC

The PZS-MC (Positioning Zone Sensor – Machine Control) mounts to your paver in the same manner as traditional laser receivers. However, unlike traditional laser receivers, the PZS-MC knows its exact position within the 33 ft. vertical working range of the PZL-1 at every moment. With its integrated GNSS antenna, the PZS-MC continuously and accurately provides elevation and horizontal position information to the control box containing the digital site plans.

Knowing where the paver is located within the digital site plan, and knowing the grade required at that exact position, the control box sends correction signals to the screed to precisely maintain mat thickness and slope for that position on the site. Millimeter GPS™ is fast, continuously updating position and grade information so you work as fast as you want.