



Phone: 262.682.4229
Email: sales@floresautomation-mc.com
Web: floresautomation-mc.com

GT1

Leica Geosystems **3D Ready**



GT1 2D System Keeps Your Asphalt/RCC Machine on Grade
ACCURATELY & EFFICIENTLY

Leica Authorized Distributor
Geosystems

curb & gutter | milling | asphalt paving | concrete paving | piling | robotic screed
sales | installation | training | service & support



Phone: 262.682.4229
 Email: sales@floresautomation-mc.com
 Web: floresautomation-mc.com

FAMC GT1 ASPHALT/RCC PAVING SYSTEM

The GT1 series paving system is a cost-effective option that allows you to pave to a fixed thickness to the surface below. The dual sonic sensors, placed on each side of the screed, in conjunction with the slope sensor gives you precise control over slope and grade. This system will make your machine Leica 3D ready regardless of manufacturer or year.

Screed control is made easy using the intuitive Danfoss interface that is designed with the operator in mind. Along with the reliability and precision of the GT1 system, we provide unparalleled training, installation, and 24-7 support to ensure your success. Our systems are proudly made in the USA and replacement components are stocked to be available within hours.

GT1 ADVANTAGE

- **PERFORMANCE**

Precise fixed thickness to eliminate excess and improve yield

- **EFFICIENCY**

Not tied to pin and stringless and can precisely pave to all surfaces

- **PROFITABILITY**

Paving to accurate thickness with the highest precision possible

- **BUILDABILITY**

Easy plug and play to add Leica Geosystems 3D machine control to GT1 system

SCREED DISPLAY



BASIC COMPONENTS:

- 1 Converter Box
- 2 HMI Control Panels
- 2 Sonic Sensors
- 1 Slope Sensor
- All Necessary Cables

BENEFITS/RETURN ON INVESTMENT:

- Adjust on the fly
- Fast set-up time
- Improved control
- Safe and open work area
- Configurable for different applications

Leica Authorized Distributor
 Geosystems

curb & gutter | milling | asphalt paving | concrete paving | piling | robotic screed
 sales | installation | training | service & support