



MOBA-MATIC VIEW (MM-VIEW)

REMOTE SUPPORT FOR GRADE & SLOPE
CONTROL FOR ASPHALT PAVERS



REAL-TIME REMOTE SUPPORT AND DIAGNOSTICS

Take paving with the MOBA-Matic II system to the next level with powerful, real-time remote support from MOBA technology experts. With MM-View, support is at your fingertips with an integrated telematics system that will help prevent lengthy machine downtime for on-site troubleshooting and costly service visits. With a simple installation, your paving operations can immediately access the best expertise to help troubleshoot and ensure you get the best performance with your MOBA-Matic II system and paver.

CHALLENGES ASPHALT CONTRACTORS FACE

- PAVING DOWNTIME FOR SERVICE/SUPPORT
- ADDED PROJECT COSTS FOR FIELD SERVICE TRAVEL
- UNNECESSARY DOWNTIME FOR QUICK FIXES
- VARYING PRODUCT FAMILIARITY AND EXPERTISE ON JOBSITE

KEY REMOTE SUPPORT FEATURES

- REAL-TIME REMOTE INPUT AND DIAGNOSTIC SUPPORT
- MODIFY ALL MOBA-MATIC SETTINGS
- CURRENT CONTROLLER INFORMATION
- STORE/RESTORE THE LAST KNOWN CONFIGURATION

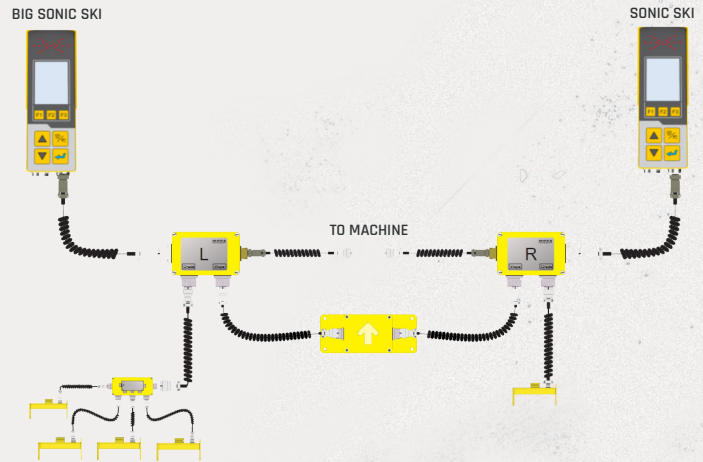
MOBA-MATIC VIEW

REMOTE DIAGNOSTICS AND SUPPORT

From simple questions to complex troubleshooting, MM-View lets experts directly make parameter adjustments and system optimizations to the MOBA-Matic II system, a first of its kind.

BACKEND DASHBOARD KEY FEATURES

- LIVE DATA FEED
- ACTIVE SENSOR IMAGES
- DIAGNOSE CABLING ISSUES
- SELECTED SENSOR



REDUCE SERVICE COSTS AND DOWNTIME

Service visits can be very expensive in both time and money, even for easy-to-fix situations. With MM-View, the cost savings from one remote service session alone could pay for the MM-View system. With MM-View, your paving operations have remote access to the experts that can diagnose, correct issues and help avert extended downtime.

MOBA-AUTOMATION.COM FOR MORE INFORMATION



MOBA-MATIC



SONIC-SKI



MM VIEW MODEM

MOBA CORPORATION

Peachtree City, GA 30269
678-817-9646
uscontact@moba-automation.com

Contact your local dealer or MOBA team to learn more and request pricing.