

GUARDIAN 



GUARDIAN

BIN MONITORING SYSTEMS



Transmitter



Hub

Protect your profits with a Guardian Bin Monitoring System.

Guardian's advanced temperature and moisture sensor technology and straight-forward user interface provide everything needed to make accurate storage management decisions. The simplified purchase and set up processes mean installation is quick and efficient. The Guardian Remote System can be monitored from anywhere in the world, and with a bin-to-home yard communication distance 10x further than competing products, there has never been a more cost-effective way to monitor your harvest.

HANDHELD READER

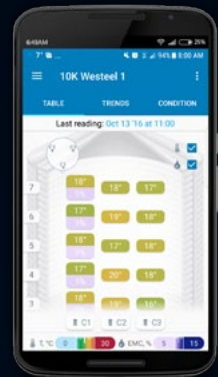
The Guardian Handheld Reader connects to each bin via a docking station, measuring the bin conditions at that moment.

- Compare conditions to the last time the bin was measured
- Connect wirelessly from your Android or iPhone to the Handheld Reader via Bluetooth®

HANDHELD READER PLUS

The Guardian Handheld Reader Plus provides the same great features as the basic Handheld Reader system, while also storing bins' historical conditions and data.

- Bin conditions automatically update online each time a bin is read
- Stores historical bin measurements, condition trends, and keeps record of your stored grain volumes
- Multiple users can review these measurements and trends from anywhere in the world



REMOTE SYSTEM

With the Guardian Remote System bin data is read automatically and continuously without the need to visit each bin.

- Conditions are read and synced to your account automatically, without travelling from yard to yard or walking bin to bin
- Multiple users can view up-to-date conditions from anywhere in the world
- Automated alerts and alarms ensure any potential problems are immediately identified
- Bin-to-home yard communication distance 10x the range of competing products



CABLES

Guardian Bin Monitoring Cables are designed for increased accuracy and simplified set up.

- QR codes located at the bottom of every cable make them easy to set up from the ground after installation
- Plug-and-play operation for complete systems
- Most accurate moisture sensors on the market

