

# i4M RS232 Rate Controller

Spreader, Seeder and Sprayer Controller

The i4M RS232 controller app allows farmers to carry out variable rate prescription plans without expensive upgrades to existing 3rd controllers.

The system consists of a tablet running the i4M Map command app that connects to an electronics module over Wi-Fi. The electronics module attaches to the serial port in the back of the 3rd party implement controller.

As the implement travels across the field the i4M map command app determines the required application rate from the prescription map sending a rate instruction to the 3rd party controller.

Prescription map files are transferred to the tablet via the i4M map server. The user simply uploads the prescription map via a web browser, adding metadata such as field name and selecting the required map layer. The i4M server processes the map and makes it available for download on the tablet.

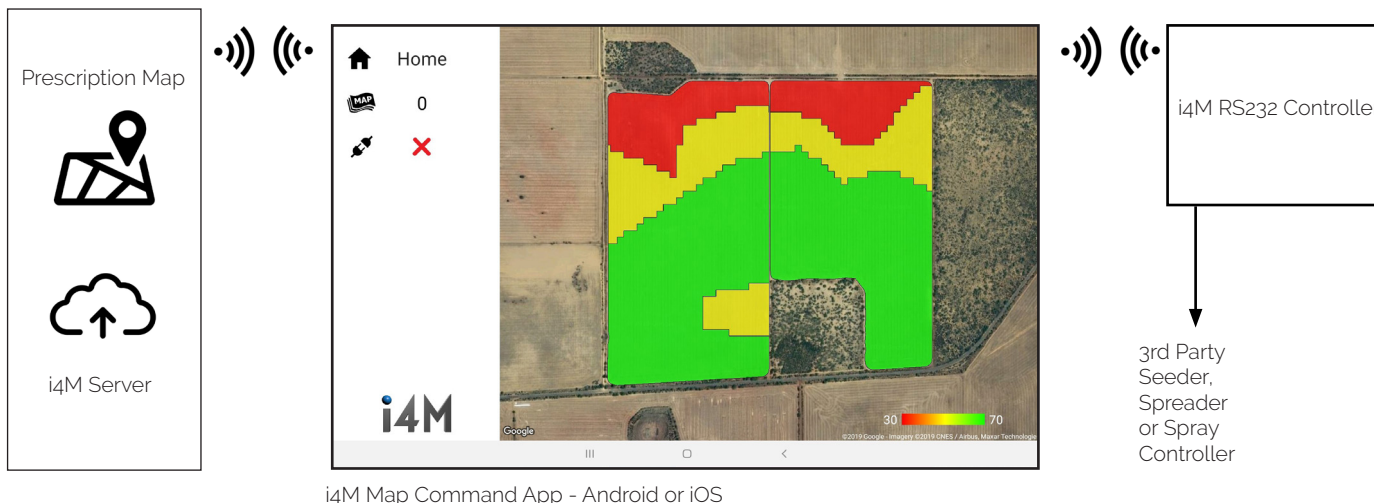
## PRODUCT BENEFITS

- Cost Effective Variable Rate Solution
- Enables VRA without having to upgrade existing 3rd party controllers
- Simple transfer of prescription maps
- Fast learning curve
- Simple User Interface
- Minimise input wastage
- Optimise Yields

## Testimonials

*"My agronomist can send me the maps straight to the iPad. I get in the cab and that's it! It's been so simple to use. It has completely transformed how we use the application plans"*

**Arable grower, Lincolnshire, UK**



## Compatible Brands / RS232 Protocols

- Bogballe
- Amazone
- RDS
- LH5000
- Horsch
- Vaderstad
- Kuhn
- Teejet
- Mzuri

## COMPATIBLE MACHINES

**SPREADERS  
SEEDERS  
SPRAYERS**



web : [i4m.net.au](http://i4m.net.au)  
Connecting Agronomy with Machines

i4M developed by : Precision Agronomics Australia  
Lot 101 Turnbull St Harvey Western Australia 6220