



Rapid Platometer



For full description of model options, refer to the Features Chart

Model No: RPM10 Has cable from trailer to console for use where users may prefer not to use Bluetooth, or steel walls may inhibit Bluetooth connection used on the RPM 15 model. Requires cable connection to computers or Android App to download stored data. Alternatively, users can use displayed covers to manually enter into other available mobile Apps such as: Minda, Farm IQ etc. Can also be uploaded into P-Plus. Contact Jenquip for further assistance. www.jenquip.co.nz

Model No: RPM15 Has BLE Bluetooth to connect trailer with console, avoiding having to use cables. Requires cable connection to computers or Android App to download stored data. Alternatively, users can use displayed covers to manually enter into other available mobile Apps such as Minda, Farm IQ etc. Can also be uploaded into P-Plus. Contact Jenquip for further assistance. www.jenquip.co.nz

Model No: RPM 20 Has BLE Bluetooth to connect trailer with Android app, avoiding use of cable. Allows flexibility of use and download options, to other third parties and stakeholders.

BLE-Trailer: Available as trailer-only function, where BLE Bluetooth apps from other parties, or other consoles are able to communicate with the trailer. May require a separate cable switch to raise and lower the trailer which is available from Jenquip. Open protocols and a development kit is available. A small charge may apply. Contact info@jenquip.co.nz

FEATURES CHART	RPM10	RPM15	RPM20
Displays rolling average of cover so users can manually enter into Minda, Farm IQ etc	✓	✓	✓
Displays rolling average of available cover			✓
Stores up to 100 paddocks of data, numerical numbers only	✓	✓	
Stores any no. of paddocks, both named and numeric			✓
Multiple farms			✓
Edit feature to close off paddocks			✓
Displays feed wedge of available cover and cover on date report			✓
Cable download to export CSV file data, via OTG to mobile Android App or USB cable	✓	✓	
Sends CSV data to multiple stakeholders using Android App, via Wifi or email			✓
Speed limited to avoid damage	✓	✓	✓
Upgradeable to Gold auto paddock recognition version when available			✓

Mobile Apps:

Android only available

Bronze: Can be used to download from EC10, RPM10 and RPM15 platemeter devices, via OTG/USB Cable. Users can also record available covers manually against paddock selection. Handles multiple farms, both alphabetical and numeric paddock descriptions and allows editing of paddocks to remove shut off paddocks from reports etc. Data can be exported via csv file to other stakeholders.

Silver: Same features as the Bronze App, but is required where users want to use with the BLE Bluetooth Trailer, without the console.