

DjCMS100 Speed Area Monitor



Specifications

Dimensions: 140x100x80mm

Display: Backlit LCD

Pointer: Indicates Active Function

CMS100 Custom Monitor System

The CMS100 can be setup as a Speed Area Monitor with optional Sprayer/Fertiliser monitor features that can be enabled as required.

Display Shows

- Ground Speed - Kilometres per Hour
- Area Field - Hectares in Paddock
- Area Total - Hectares in Total
- Area per Hour - Hectares per Hour
- Distance - Metres

Optional Sprayer or Fertiliser Spreader Functions

- Product Field - Litres or Kg's applied to Paddock
- Product Total - Litres or Kg's applied in Total
- Product Level - Litres or Kg's left in Tank
- Appl Rate - Litres or Kg's per Hectare
- Sensor Product - Litres or Kg's per Minute
- Aux Sensor - Shaft RPM

System Includes:

- DjCMS100 Console
- CMS100 Speed Area Wiring Harness
- Hall Effect Wheel Speed Sensor
- Wheel Magnets

CAMBUT
HOLDINGS PTY LTD

5 Manilla Street, P.O.Box 7101, East Brisbane, Qld 4169.
Ph: (07) 3391 8766 Fax: (07) 3891 1761
Email: info@cambut.com.au Web Site: www.cambut.com.au