

S3 Weigh Scale Indicator and System



An easy to use Weigh Scale Indicator that's rugged, waterproof and fully portable. The high contrast display is clearly visible on the brightest day and the LED backlit screen ensures visibility in failing light or dark sheds.

It's simple to use, easy to read and features Bluetooth connectivity, so customers can record weights using the MiHub Data Link phone app and track their livestock to target weights using MiHub Livestock Management.

Features and Benefits

Highly visible display

The high contrast display is clearly visible on the brightest day and the LED backlit screen ensures visibility in failing light or dark sheds. A Red LED illuminates when the weight is stable making it clear that you can record the weight.

Simple user interface

With only two clearly visible buttons, on/off and zero, all less frequently used settings are easily accessible on the MiHub Data Link phone app or Data Link PC software.

Superdamp™ III

Capture accurate live weights more quickly than any other weigh scale indicator on the market.

Bluetooth* Low Energy technology

Record weights and configure settings using the MiHub Data Link phone app or Data Link PC program.

Record weights using the MiHub Data Link phone app

The S3 weigh scale indicator connects to MiHub Data Link to easily record weights and visual ID numbers. These are automatically available in MiHub Livestock Management, or can be emailed or shared via other apps.

MiHub Livestock Management cloud software free

The MiHub Livestock Management base plan is included free with S3 purchase. Using MiHub Livestock customers can monitor their animal weight gains and track their performance to target weights.

Long life and fast charging internal battery

Up to 15 hours of run time and only 6 hours to recharge.

Rugged IP67 enclosure

To withstand the toughest environments.

**S3 Indicator Specifications:**

General	
Display	35 mm (1.5") backlit transfective display
Bluetooth*	Bluetooth* Low Energy wireless interface, with up to 50 m (150') range
Keypad	Simple interface with only two buttons, on/off and zero
Communications port	USB series Mini-B for cable connection to computer
Internal battery	Run time:15 hours Charge time:6 hours in normal conditions
Power	USB series Mini-B for charging, can be charged via a phone charger or USB port on a computer
Weighing accuracy	±1% or 2 resolutions (whichever is greater) when used with Tru-Test load sensors
Size - W x H x D	<ul style="list-style-type: none"> Device: 177 mm x 128 mm x 50 mm (7" x 5" x 2") Carton (EA): 385 mm x 165 mm x 78 mm (16" x 7" x 3") Carton (4): 395 mm x 175 mm x 325 mm (16" x 7" x 13")
Weights	<ul style="list-style-type: none"> Device: 0.55 kg (1.2 lb) Carton (EA): 1.1 kg (2.4 lb) Carton (4): 4.7 kg (10.4 lb)
Environmental	<ul style="list-style-type: none"> Water, dust and shock resistant: IP67 Operating temperature: -10° to +40 °C (+15 to +105 °F) Storage temperature: -20° to +40 °C (-5 to +105 °F)

S3 MP600 Weigh System Specifications:

General	
Load Bars	<ul style="list-style-type: none"> Includes Tru-Test MP600 load bars 2,000 kg (4,400 lb) capacity 600 mm (23") nominal length
Size - W x H x D	<ul style="list-style-type: none"> Carton: 700 mm x 450 mm x 120 mm (28" x 18" x 5")
Weights	<ul style="list-style-type: none"> Carton: 17 kg (37.5 lb)

Data Link Specifications:

General	
MiHub Data Link app	Compatible with Android 4.4 or iOS 9.0 and above
Data Link for PC	Compatible with Microsoft Windows 10, 8, and 7

Order Information:

Description	Part Number	Barcode
S3 Weigh Scale Indicator Includes mounting bracket and USB cable.	834021	9414731433920
S3 MP600 Weigh System Includes MP600 load bars, mounting bracket and USB cable.	834024	9414731433951

THIS PRODUCT INFORMATION SHEET IS NOT INTENDED FOR DISTRIBUTION TO END USERS.

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars Limited. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars Limited reserves the right at any time to change performance characteristics or specifications without prior notice. All trademarks with an * are not owned by Datamars and belong to their respective owners.
© Datamars Limited – All rights reserved.
The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datamars Limited is under licence.