



# Lat.<sup>37</sup> wFMB

## wireless Fish Measuring Board

- Efficient** ➔ Minimal effort required to operate.
- Versatile** ➔ Portable and wireless.
- Reliable** ➔ Durable, easy to clean, waterproof components.
- Precise** ➔ Accurate and efficient data recording.

Your electronic **Lat.<sup>37</sup> wFMB** functions in extreme conditions - rugged and waterproof, they are built to last.

Your data is safely stored in the **Allegro CX** and can easily be transferred to your desktop PC for immediate report generation.

**Allegro** field PC units can be purchased separately or as part of our fishery data collection package.



## Lat.<sup>37</sup> Development

Simon Anderson - *Principal*  
Mobile. +64 27 205 8674

Telephone: +64 7 315 5602  
Fax: +64 7 315 5604  
Email. [info@lat37.com](mailto:info@lat37.com)  
PO Box 3058, Ohope, New Zealand  
[www.lat37.com](http://www.lat37.com)

*Simon  
Anderson*

# Lat.<sup>37</sup> wFMB Allegro CX

wireless Fish Measuring Board	Includes
500 wFMB	500mm s/s measuring board & remote shuttle
650 wFMB	650mm s/s measuring board & remote shuttle
800 wFMB	800mm s/s measuring board & remote shuttle
950 wFMB	950mm s/s measuring board & remote shuttle
1600 wFMB	1600mm s/s measuring board & remote shuttle
2000 wFMB	2000mm s/s measuring board & remote shuttle

Specifications	
Resolution	1mm - no calibration necessary
Materials	Marine grade stainless steel & aluminium
Interface	Wireless - UHF
Battery	1 x 1.5v AA
Battery Life	1 year +
Water resistant & rugged	Submerged in 2m of water for two hours
Fishery Data Collection Package	wireless Fish Measuring Board, Allegro CX Field PC & RS232 radio receiver
Allegro CX Field PC	Rugged, waterproof Field PC
Software Options	<ul style="list-style-type: none"> <li>• EASYDC™</li> <li>• DataPlus™</li> <li>• CE.NET application development</li> <li>• PTab™ spreadsheet with CEWedge</li> </ul>
<i>Please contact us for pricing</i>	

Custom designs of our wFMB are always considered -  
Please contact our office to discuss your requirements.



1132 West 1700 North  
Logan, UT 84321 USA  
Telephone: +1 435-753-1881  
Fax: +1 435-753-1896  
Email. js@junipersys.com

[www.junipersys.com](http://www.junipersys.com)

## Lat.<sup>37</sup> Development

Simon Anderson - Principal  
Mobile. +64 27 205 8674

Telephone: +64 7 315 5602  
Fax: +64 7 315 5604  
Email. info@lat37.com  
PO Box 3058, Ohope, New Zealand

[www.lat37.com](http://www.lat37.com)