



Castell

| The Future of Safety is Here



SALVO™ Wireless DockMonitor

With Mesh Networking Wireless Technology



www.castell.com

Latest Update

Is managing your bay efficiency becoming an overhead?

- Do you know immediately which of your docks are safe and ready to use?
- Is your depot close to reaching capacity?
- Do you need to understand your bay usage better?
- Do you want to quickly identify if any dock develops a fault?

Updated Salvo Wireless DockMonitor

Using the latest wireless technology, DockMonitor can measure, display and record data that will enable you to meet these challenges and more. DockMonitor enables you to spot and implement efficiencies in your business avoiding unnecessary costs associated with expansion or additional resources.

Now you can manage your Salvo Susie movements and be alerted if the Salvo Susie is moved outside of a predetermined area.

Wireless technology now removes the expensive and cumbersome fit of hardwiring.

Easy to interpret light indicators

- Green, door is closed, Salvo Susie is not fitted to trailer and vehicle can leave.
- Amber, Salvo Susie has been fitted to trailer and the key has been inserted into the SCP+ and the door is closed.
- Red, Salvo Susie has been fitted to trailer and the key has been inserted into the SCP+ and the door has been opened.



Monitor signal strength data at a glance

Complete Salvo Susie management

- Remove risk of unnecessary replacement



DockMonitor notifies you if your Salvo Susie is moved outside a predetermined area



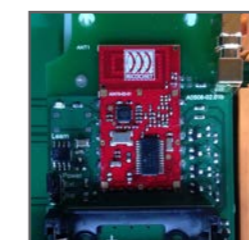
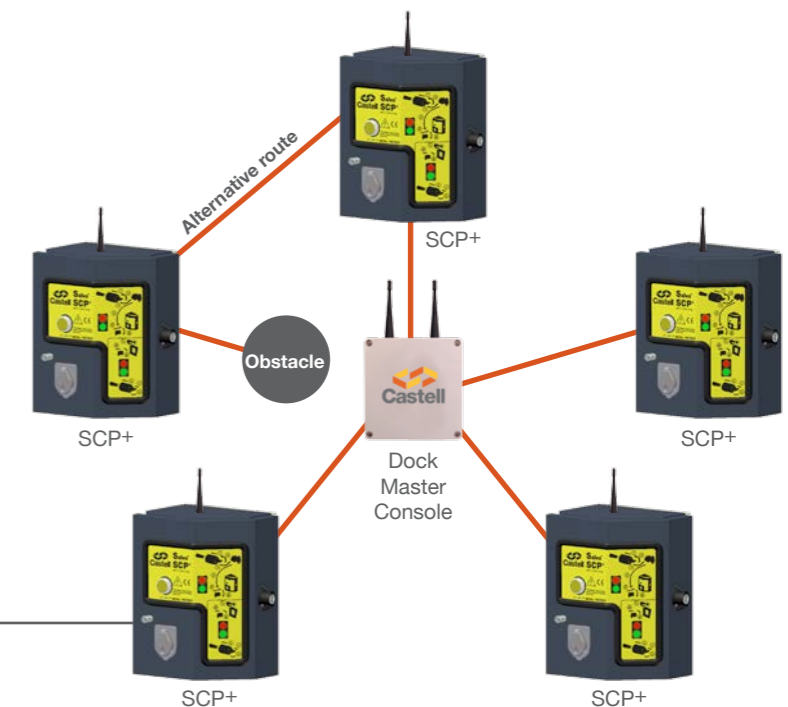
Salvo Coupling

Mesh Networking Wireless Technology

DockMonitor now with Mesh Wireless Technology enables wireless devices to receive and repeat wireless transmissions from other devices. The size scalability and range of the entire system are extended as wireless signalling is no longer limited by point-to-point communications.

Wireless technology now removes the expensive and cumbersome fit of hardwiring.

Each enabled device provides signalling routes to and from control panels. Should wireless connection between two devices weaken, the network will 'self-heal' and automatically re-route communications via alternate enabled devices. With more devices installed, the greater the reliability of the system.



Wireless SCP+ (Susie Control Panel)



A HALMA COMPANY



Castell Safety International
 Building 1, No. 123
 Lane 1165 Jindu Rd
 Shanghai, 201108
 China

t: +86 (0)21 6151 9028
 f: +86 (0)21 6151 9030

chinasales@castell.com
www.castell.com



Castell Safety International
 Germany

t: +49 (0)696 43 508 446

vertrieb@castell.com
www.castell.com



Castell Safety International
 The Castell Building
 217 Kingsbury Road
 London, NW9 9PQ
 UK

t: +44 (0)20 8200 1200
 f: +44 (0)20 8205 0055

uksales@castell.com
www.castell.com



Castell Interlocks
 150 N Michigan Avenue
 Suite 800
 Chicago IL 60601
 USA

t: +1 (312) 360 1516
 f: +1 (312) 268 5174

ussales@castell.com
www.castell.com