



# Cyble Dock

Enhancing network read percentages.

The Cyble Dock allows the radio to be mounted in a more desirable position to optimise radio performance of meters installed in difficult locations such as deep or flooded pits.

## Features and Benefits

### Universal Design

Created to attach any kind of current and future Cyble family module including Cyble 5, Cyble Anyquest or Everblue. Can be retrofitted and re-use existing Cyble module.

Supports connection to meters equipped with a wired pulse output.

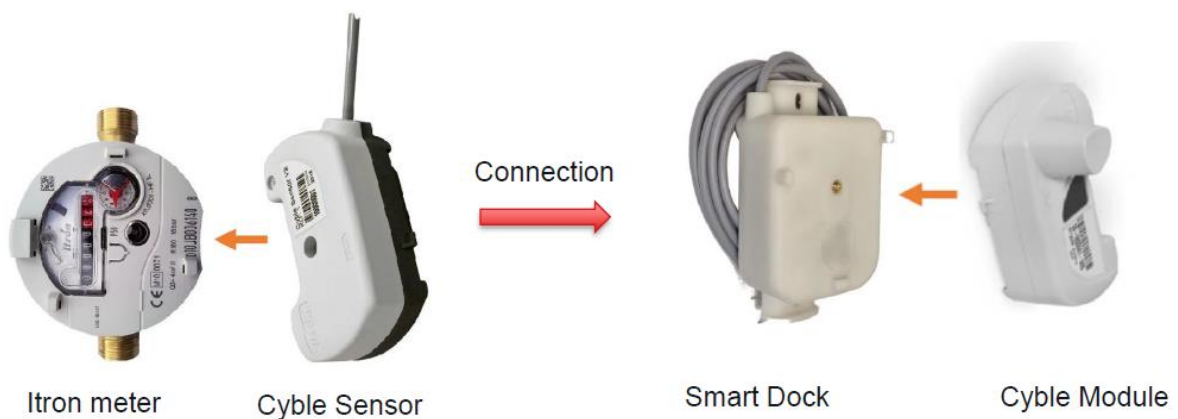
### Robust under severe conditions

Conceived to resist water, contaminants, corrosion, rough handling, and temperature cycling for a preserved reliability over time.

### Simple Installation

Same wiring colours for easy connection

Connection secured by Gel connectors.



Join us in creating a more **resourceful world**. To learn more visit **[itron.com](http://itron.com)**



## Technical Details

Functionality	Details
Cyble modules compatibility	All types of Cyble family modules
Pulse Ratio	1:1
Max pulse frequency	17 Hz
Battery / Lifetime	Lithium / 10 Years
Operating Temperature	- 15°C to + 55°C
IP Level	IP68
Additional 2 Stage Protection	Resin flooding, glued casing protection and chemical welding
Dimensions (W x D x L)	113.5 x 63.6 x 41.6 mm
CE	Directive EMC 2014/30/UE

### DISTRIBUTER ZA ADRIA REGIJU



AdriNet d.o.o.  
Jaruščica 9a,  
10 000 Zagreb Hrvatska / Croatia  
t.+385 1 888 68 84



Join us in creating a more **resourceful world**. To learn more visit **[itron.com](http://itron.com)**