



Water Master Unit

[SPECIFICATIONS +](#)
[SOFTWARE & DOCUMENTATION +](#)


Specifications

Supply voltage	(85 - 305VAC, 120 - 370VDC) Or (19-72 VDC) Or 110VDC
Power consumption	5W for the base module
Temperature*	Storage (-40 °C to +85 °C) / Operating (-20°C to +70 °C)
Humidity	Max. 95% RH non-condensing
IP Class	IP2x (Without enclosure)
Programming/ Configuration	Remotely/ locally programmable (with inbuild software)
Firmware Updates	Over the air/ local
Serial Ports	Upto two RS485; upto 10 ports with extensions
TCP Ports	Upto two TCP (10Base-T/100Base), Optional Gigabit
USB Ports	Upto two USB 3.0 ports
Protocols Supported#	DNP3.0/ Modbus/ MBUS
Processor	1GHz ARM processor (Optional High efficiency PRU)
Memory	4GB/ 8GB eMMC extendable
RAM	512MB/ 1GB
Security	ISO27001 Compliant with optionally enabled certifications
Communication	Supports TLS1.2



Input Output Units#

Supports upto 128 high speeds Input/ Output units

* Higher temperature ranges are available as special product


Higher IO unit capacity is available as special product

\$ Email connect@rightwatts.com to enquire about other protocols





Software & documentation

Product sheet

 [Water Master Unit](#)



Seamless operations | Delighted customers

-  DMRC-D21 Corporate park Dwarka, New Delhi
-  Shell Technology Center KIADB Industrial Park Bengaluru, Karnataka
-  connect@rightwatts.com
-  +91-11-41635826
Weekdays 9 AM - 6 PM


Quick Links

- [Home](#)
- [Try RightWatts](#)
- [Careers](#)
- [Contact Us](#)

Our Newsletter

Sign Up to our Newsletter to get the latest news and offers.

Your email address

 SUBSCRIBE

Enter Your Email Address*

© 2018 RIGHTWATTS | ALL RIGHTS RESERVED

[in](#) [yt](#)

