

# DOCK UNDER DURS







- For RS and RV series only
- Designed for system unit docking to provide more connectivity possibilities and flexibilities.
- With CE/FCC certified



- Specifications subject to change without notice.
- Copyright© 2023, MilDef Crete Inc. and MilDef Crete Australasia Pty Ltd.
- All rights reserved. No part of this publication may be reproduced and modified without the written permission of MilDef Crete Inc. and MilDef Crete Australasia Pty Ltd.

### MilDef Crete Inc.

7 F, No. 250, Sec. 3, Pei Shen Rd., Shen Keng District, New Taipei City 22204, Taiwan (R.O.C.) Tel: 866-2-2662-6074 Fax: 866-2-2664-2662

www.mildefcrete.com

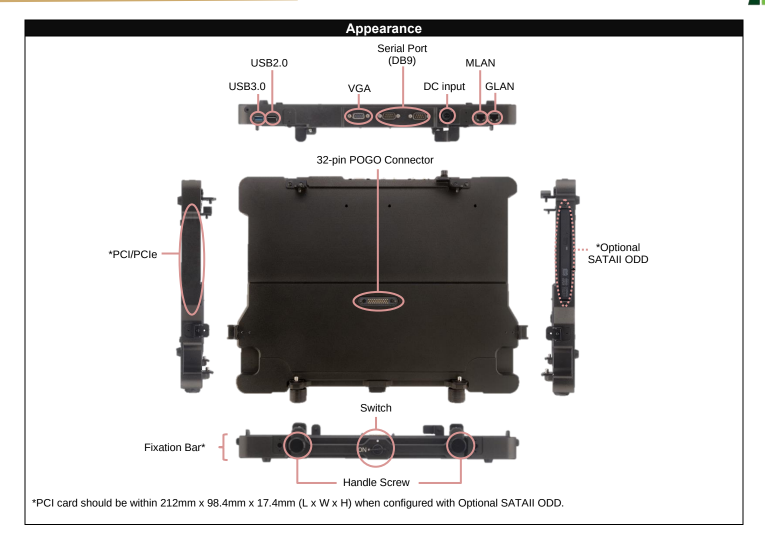
### MilDef Crete Australasia Pty Ltd

Level 9, Avaya House, 123 Epping Road, Macquarie Park, NSW 2113. Tel: +61 2 88757790

www.mildefcrete.com.au

## **DOCK UNDER**

### **DURS**



### **Features**

Electronic Characteristics		
DC Input Range	-12~32V with Surge Protector	
Connector Type	– Standard: DC-in 2-pin	
	– Optional: Military 3-pin	

Physical Characteristics	
Dimension	- RS-Series: 386 (L) x 330 (W) x 54 (H) mm
	- RV-Series: 386 (L) x 331 (W) x 54 (H) mm
	- The length of fixation bar and position of fixation plates are different in RS and
	RV series.
Weight	– Approx. 3.2 kg

Environmental Ratings and Certifications		
Battery Charging Temperature	− -20°C ~ +55°C	
Storage Temperature	− -40°C ~ +70°C	
Certifications	- CE/FCC	



- Specifications subject to change without notice.
- Copyright© 2023, MilDef Crete Inc. and MilDef Crete Australasia Pty Ltd.
- All rights reserved. No part of this publication may be reproduced and modified without the written permission of MilDef Crete Inc. and MilDef Crete Australasia Pty Ltd.

### MilDef Crete Inc.

7 F, No. 250, Sec. 3, Pei Shen Rd., Shen Keng District, New Taipei City 22204, Taiwan (R.O.C.) Tel: 866-2-2662-6074 Fax: 866-2-2664-2662

www.mildefcrete.com

### MilDef Crete Australasia Pty Ltd

Level 9, Avaya House, 123 Epping Road, Macquarie Park, NSW 2113. Tel: +61 2 88757790

www.mildefcrete.com.au