Specifications

Cable Payout Meter



Vertical accuracy	2 cm (1")
Technique	Uses a rotary encoder (supplied) to measure the cable paying in and out over the boom tip pulley.
Measurement Units	User defined. This is determined during the installation and calibration procedure. Typically meters or feet.
Battery	No internal battery
Power	10-30 V DC 200mA
Environmental rating	Rotary sensor and Control Display are IP67
Data Output Options	PN 36021-10 - RS232 9600 baud. PN 36021-15 Ethernet
Key applications / use cases	Placement of underwater precast rocks for marine coastal construction. Precise target dredging using clamshell dredge.
Specifications subject to change without notice.	© 2016, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. All other trademarks are the property of their respective owners. PN 022482-1948.

Trimble Heavy Civil Construction Division 10368 Westmoor Drive Westminster, Colorado 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone +1-937-233-9441 Fax www.trimble.com **Trimble Authorized Distribution Partner**