

Robust cable drum with
integrated Bluetooth® interface
for wireless communication
with the data acquisition device



Technical data:

- Maximum cable length: 200m
- Weight (without cable): approx. 3,3 Kg (7,28 lb)
- Distance between drum and acquisition device: 10m (open field)
- operating time per charge: when connecting a CTD 48 approx. 10h (depending on equipment)
- Baud rates: 1200, 2400, 4800 and 9600
- External supply (e.g. by car (12V)) possible
- Integrated LiFePo4 batteries including balancer for safe charging:
 - number of loading cycles up to about 2000
 - deep discharge protection
- Radio type approved for US (FCC/CFR 47 part 15 unlicensed modular transmitter approval), Europe (ETSI R&TTE), Japan (MIC - formerly TELEC) and Canada (IC RSS).



Sea & Sun Marine Tech
is member of



Sea & Sun
Technology

Sea & Sun Technology GmbH

Arndtstrasse 9-13 ▪ 24610 Trappenkamp ▪ Germany

Tel: +49 4323 910 913 ▪ Fax +49 4323 910 915

e-mail@sea-sun-marine-tech.com

www.sea-sun-marine-tech.com