

TDR10: ACCELEROMETER SUITE SPECIFICATIONS

Model	Accelerometer	Fastloc [®]	Depth	Temp.	Light Level	Memory Size	L x W x H (mm)	Weight (g)
TDR10-X-322	✓		✓	✓	✓	1 GB	56 x 38 x 42	165
TDR10-X-340	✓		✓	✓	✓	1 GB	57 x 37 x 23	70
TDR10-FX-393	✓	✓	✓	✓	✓	1 GB	105 x 56 x 30	215

Wildlife Computers TDR-X tags measure 3 axes of acceleration. The attitude (tilt and roll) of the tag and the animal can be derived from static acceleration data. The accelerometers can also be used to dynamically detect head-strike or lunge events. Maximum sampling rate is tagdependent and ranges from 16 to 32Hz.



Model: TDR10-X-340





Model: TDR10-FX-393

tags@wildlifecomputers.com WildlifeComputers.com

+1 (425) 881-3048

8310 154th Ave NE, Suite 150 Redmond, WA, 98052 USA

This is a small representation of our available tags. Tag features, colors, and specifications subject to change without notice.

Comparative scale is approximate. Tags and antennas are not shown to scale. Lifespan estimates rely on programming, battery variability, temperature, power settings, features utilized, etc.

© Wildlife Computers. All rights reserved. This is proprietary information and not to be reproduced, copied, or shared without written permission.