TruPulse Dendroscope

with Field-Map software

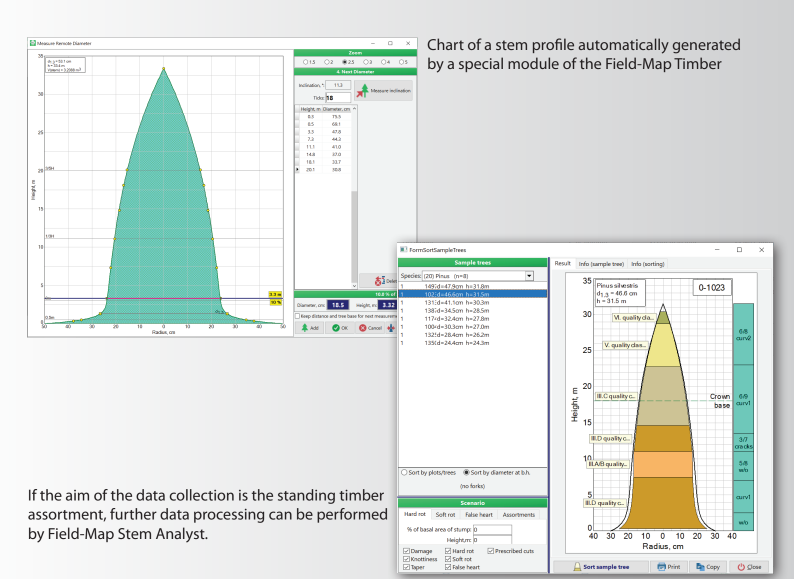
TruPulse is a lightweight laser range-finder and inclinometer optionally combined with electronic compass. Data communication is available through standard serial port or via Bluetooth.

An optional reticle makes it possible to measure tree and branch diameters at various heights. The accuracy of diameters measured by the scope depends on the measurement distance. Usually the measurement error is within 1-2 cm for diameters around 30-50 cm. Moreover, TruPulse Dendroscope has an additional reticle for angle count sampling (basal area factors 0.16, 1, 2 and 4). The Dendroscope provides the functionality of relascope® including automatic slope correction.

Weight:	220 g		
Size:	12 x 5 x 9 cm		
Power supply:	2 AA batteries		
Temperature range:	-20 to +60°C		
Resistance:	water and dust (IP 54)		
Accuracy (distance):	±30 cm; typical		
Accuracy (inclination):	±0.25°; typical		
Accuracy (azimuth):	±1 °; typical		
Range measurement:	up to 1000m; typical		
Accuracy (diameter):	3%; typical		
Zoom:	7x		

Field-Map software options supporting remote diameter measurement

TruPulse Dendroscope is fully supported by Field-Map software. Data collection can be either in the full version of Field-Map software or in user applications (e.g. Field-Map DENDROSCOPE or Field-Map Timber)





	TruPulse 200	TruPulse 200 Dendrosc.	TruPulse 360	TruPulse 360 Dendrosc.
Horizontal, Vertical and Slope distance	•	•		
Inclination and Height				
Built-in Compass (Azimuth)				
Missing Line Routine				
Advanced Targeting Modes	•	•	•	
Built-in Serial Port				
Bluetooth® Communication	•		•	•
Remote diameter				
Angle count sampling		•		