

HD1500T/HD1500TM/HD1000-LITE Quick Guide Menu

	Show Scale Line	On/off the scale line on the picture	\odot	2-points Circle	Use center point and point on the circle to draw a circle. Give the radius, area and perimeter of circle
<u>जिल्ल</u>	Calibrate	Create Calibration file	0	3-points Circle	Use 3 points on the circle to draw a circle. Give the radius, area and perimeter of circle
	Calibrate Table	Available calibration file list. Allow to add, edit and delete calibration file.	\ominus	Diameter Circle	Draw a circle according to the diameter. Give the radius, area and perimeter of circle
*.0 *00	Decimal	Set measurement precision. Allowed decimal range is from 0 to 7	(•)	Concentric Circle	Use center point and radius to draw concentric circles. Give concentric circles' radius, area and perimeter. Allow to do multiple concentric circles measurement. Double clicking to end concentric circles measurement
	Measurement List	List all the measurement data		Polyline	Measure polyline length.
	Layer	Create multiple layers to apply measurements and save layer information		Polygon	Measure polygon area and perimeter.
	Delete All	Delete all the measurements and layers	t,	Arc	Measure a curve angle, radius and length.
	UnLock/Lock	Unlock/lock the measurement operation. Allow to do same measurement continually when LOCKED. It is locked by DEFAULT.	Z,	Angle	Measure the angle
×	Select	Select to change measurement or the measurement data position	+	Count	Counter. Manually count the quantity.
1	Line	Measure the length	A	Annotate	Add remarks on the images.
1	Parallel	Measure the distance of parallel. Allow to do multiple parallels' distance measurement. Double clicking to end parallel measurement.	×	Delete	Delete previous measurement. Select it then click on the measurement to delete the measurement.
Y	Perpendicular	Measure the perpendicular length. Allow to do multiple perpendiculars' length measurement. Double clicking to end perpendicular measurement.	+	Cross-ruler	On or off cross-ruler on the images. The unit of the ruler depends on the applied calibration file.
	Rectangle	Measure rectangle height, width, area and perimeter.	-t t		