

ProCam

pre- and post-measurement of crash vehicles



HARDWARE

ProCam probe with high resolution camera
2.4 megapixels
High performance lens, f = 8.0 mm, minimal distortion
Wireless IEEE 802.11 ac, channels 36-48 with channel width 80 MHz, WPA2/PSK
IR-LED ringflash
Notebook
Microsoft® Windows® 7 or higher, 64bit
Interchangeable probe tips, carbon fiber target panels
2x Li Ion battery, recharger, transportation box, access point, protection plug

SOFTWARE

Driver software	ProCam version 5 or higher
Control software	AICON 3D Studio with ProCam Crash
Automatic on the job calibration	Yes
Generation of templates for measuring plans	Yes
Transformation into vehicle coordinate system	Yes
Automatic referencing	No
Deformation analysis	Yes
Interface to external analysis software	Yes
Interface to external data bases	Yes

SYSTEM PARAMETERS

Length measuring accuracy	±0.1mm + 0.1mm/m of distance to reference
Operating time wireless	≥ 3 hours with one storage battery in continuous operation
Max. measurement frequency	5 Hz
Measuring volume	Depends on reference area
Operation temperature	+5°C up to +45°C
Dimensions/Weight	Length 250mm, diameter 100mm/1200g
Regulations	CE, RoHS

