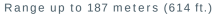


Z+F IMAGER®5010C

HDR i-Cam

The integrated CMOS colour camera is ver y low of noise. The objective is perfectly ba lanced to the camera, in order to generate h igh quality pictures even in difficult lighting c onditions.



Due to the wavelength, the device can scan >187m up to 187 m. This range allows you to use t he scanner for almost every terrestrial laser scanner application efficiently.



With a maximum measurement rate of mo re than one million pixels/sec., the Z+F IMA GER® 5010C is amongst the fastest 3D lase r scanners in the market.



ution/Quality

Four different levels of quality can be set. The quality of a accuracies lie within millimeter-range. scan is based on the resolution and the measurement rate. Depending on the application and objective, the o ptimal scan configuration can be chosen. Through this, s mall distances between points can be realized even w FIMAGER® 5010C conforms to the requireme hen scanning long distances.

Extended field-of-view 320° x 360°

The extended field-of-view with 320° verti 320 cally and 360° horizontally covers a maxim um scanning area.



The Z+F IMAGER® 5010C is a compact and light device with a size of 170 x 286 x 395 mm (W x D x H) and weighing 9.8 kg. The scanner is delivered in a robust case which increases handling convenience and protection against impacts and shocks.

100% Stand-Alone

The stand-alone concept guarantees independence and flexibility. The scan data can be stored on the internal hard disk or two integrated, removable USB sticks. The colour display allows displaying scans, including zooming and basic measurement functions, as well as commenting with labels. Therefore a computer to control the scanned data is not necessary any more on-site.

Highest Data Quality

The Z+F IMAGER® 5010C stands out due to it shigh angular and distance accuracy. Highest data quality on different surfaces and for different distances is guaranteed by the low range noise. Even at highest data capturing rates the

Laser class 1

nts of laser class 1 (according EN 60825-1). Th e laser is therefore classified as non-hazardous









위프코(주) 우편번호 16827 경기도 용인시 수지구 신수로 767 분당수 지U-타워 지식산업센터 502-503호 Unit# 502, U-TOWER, 767, Sinsu-ro, Sujigu, Yongin-si, Gyeonggi-do, South Korea,

Phone: +82 (0)31 719 6077 Fax: +82 (0)31 719 6079

www.wipco.co.kr wipco@wipco.co.kr

The colourful way to scan www.zf-laser.com



© Copyright Zoller + Fröhlich GmbH. All rights reserved. Any reproduction – in parts or in whole – only with written permission of Zoller + Fröhlich GmbH. Err







Unique Features

Integrated HDR i-Cam The camera is fully embedded wi thin the rotor, and therefore well protected against environmental influences. In order to achieve high quality images, even in difficult lig hting conditions, the camera pro vides full HDR panoramas of up t

o 80 MP.

short time.

Rotating mirror The laser beam is deflected by a rotating mirror, which reaches a r otational frequency of up to 50 r ps. The mirror is capped with a p atented protective glass. This guarantees high quality, ruggedness and persistence. With a maximum rotation speed of 3,000 rpm and a maximum scan rate of more than 1 million pixels/sec, it is possible to generate high resolution scans in



The Wi-Fi interface allows the scanner t o be controlled and operated via a web



Large color display

The 5,77" coloUr display with touch sup port provides great overview, even in dif ficult lighting conditions. Due to the high usability the scanner can be easily and q uickly operated and further allows check ing the completeness and accuracy of sc

browser or by the Z+F Scan App.

Additional ports These are used with the USB ports

The scanner has two USB ports

integrated into sealed closure ca

sings. External hard drives can al

so be connected to the USB por

for 32 GB flash drives which are

USB ports

in order to control accessories, s uch as the Z+F SmartLight, Z+F T -Cam or a GPS module. The fixed socket of the scanner is equipped with ports for power supply and data download.

Dynamic Compensator The dynamic compensator corrects the angle tilt of every point during the scanning process.



High Dynamic Range

HDR offers a solution to display homogenous colour i

Therefore serveral pictures of the same scene are ta ken with different exposure times, including intentio- n al underexposed and overexposed pictures, in order t o capture every contrast area correctly. Even those areas which would be underexposed are captured. A fter this process all pictures are merged into one high dynamic range picture, displaying an ideal result.

HDR is not a new technology, but Z+F is the first man ufacturer to integrate this capturing technique into a 3 D laser scanner. Until now the HDR workflow was ver y time consming. Usually a reflex camera, equipped wi th a wide-angle lens is being used. The camera is mo unted onto a nodal point adapter and then onto the tri pod, replacing the scanner. This process takes a lot of v aluable time and may be inaccurate.

The Z+F IMAGER® 5010C executes this entire workflow automatically. Just activate the camera and the scanner takes all required photos.

The HDR picture is being generated in the Z+F LaserC ontrol® software and combined with the point cloud a utomatically. Compared to the ma- nual method, Z+ F's HDR procedure does not re- quire any previous k nowledge in the field of pho-tography, e.g. about ap erture and exposure time, and allows a simple and qu ick 3D documentation of the surrounding area.



1a) standard picture in a high-contrast



1b) underexposed areas inpink



1c) over exposed



The SmartLight is also an external solution for the i-Cam of the Z+F IMAGER® 5010C and 5010X, which allows t he user to take coloured scans even in dark areas. The power consumption of the Z+F IMAGER® 5010C/5010X is hardly affected due to the high power efficiency of the Z+F SmartLight. This is realized by efficient LEDs and partial illumination - the Z+F SmartLight follows the vertical movement of the i-Cam. The luminous flux of the Z+F SmartLight is 1.000 lm. The best lighting conditions are in a working range from 1 - 10 m.

Our entire accessories are listed in our accessory bro chure or on our homepage www.zf-laser.com (pro- du cts > accessories), where you can find everything fro m high quality aluminum tripods to a useful battery ch arger and professional nodal point adapters for using r eflex cameras.

Innovative Accessories

The infrared camera Z+F T-Cam is an external solution to document rooms and objects not only three-dimensionally but also thermally. The camera generates 360° thermal panoramas with a resolution of 382x288 pixels. The infrared information is automatically being mapped onto the point cloud. The infrared spectral range is fro m 7.5 - 13 μm. By using the Z+F T-Cam, many new o pportunities arise in the fields of insurance, facility management, industry and forensics. The T-Cam is easy to mount and is connected to the scanner via USB.







Comparison between a Z+F HDR result and a standard picture