Nabídka: TUL_2021_1

Akce: TUL_2021_1

Zodpovědná osoba:

Vypracoval:
Dne: 04.02.2021

Firma:

Technická univerzita v Liberci Studentská 2, 461 17 Liberec

Kontaktní osoba:

ba:

Platnost do: 30.12.2021

Cenová nabídka

| Obj. kód | Z boží | Množství Cena/mj Celkem | Záruka |
|------------|---------------------|-------------------------|--------|
| 1055101399 | RVS SPECTRUM BASIC | 1 162 997,00 162 997,00 | 12 |
| 1055101102 | USB TURNTABLE TS-12 | 1 10 903,00 10 903,00 | 12 |

Cena v Kč bez DPH

173 900,-

V ceně je dopravné a balné. Záruka 12 měsíců. Provedeme zaškolení obsluhy pro 2 osoby při předání skeneru. Technické specifikace viz. Leták níže





BRNO / Edisonova 5, 612 00 / +420 541 240 956 PRAHA / Štěrboholská 1404/104, 102 00 / +420 221 416 811 OSTRAVA / Slévárenská 16, 709 00 / +420 596 611 984 Linka technické podpory +420 840 777 999

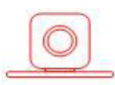
RANGEVISION 3D SCANNER

SPECTRUM



RangeVision Spectrum is a new high resolution 3D scanner based on the safe-to-use structured light technology. It is designed for scanning small, medium and larger objects. The 3D scanner has three fields of view, 3.1 Mpix industrial colour cameras, being equipped with an automatic turntable to enhance your 3D scanning experience and travel case for easy transportation. RangeVision Spectrum captures complex geometry, flat and long objects, as well as small details with constantly high 3D resolution while keeping the accuracy up to 0.04 mm.

Spectrum of possibilities



 Mpix industrial colour cameras for highly detailed and full-colour scans



3 scan modes to render complex geometry of any type of object



3 fields of view to capture different-sized objects from Tom to 3m

Obtain a ready-to-use 3D model for

www.abbas.cz

any CAD/CAM, 3D modeling or 3D printing software

User-friendly RangeVision software comes with free updates and it is included in the price of RangeVision 3D scanner. Align and merge 3D scans into a complete digital 3D model without exporting to a separate post-processing software - all necessary functions are build-in:

- Manual and automatic scans alignment.
- Colour texture
- Holes Filling

- Scans data editing tools
- Simplification of a 3D model
- Export to .STL, .OBJ, .PLY



RangeVision Spectrum is a new high resolution 3D scanner based on the safe-to-use structured light technology. It is designed for scanning small, medium and larger objects. The 3D scanner has three fields of view, 3.1 Mpix industrial colour cameras, being equipped with an automatic turntable to enhance your 3D scanning experience and travel case for easy transportation. RangeVision Spectrum captures complex geometry, flat and long objects, as well as small details with constantly high 3D resolution while keeping the accuracy up to 0.04 mm.

Spectrum of possibilities



3.1 Mpix industrial colour cameras for highly detailed and full-colour scans



3 scan modes to render complex geometry of any type of object



3 fields of view to capture d fferent-sized objects from 1cm to 3m

Obtain a ready-to-use 3D model for any CAD/CAM, 3D modeling or 3D printing software

User-friendly RangeVision software comes with free updates and it is included in the price of RangeVision 3D scanner. Align and merge 3D scans into a complete digital 3D model without exporting to a separate post-processing software - all necessary functions are build-in:

- Manual and automatic scans alignment
- Colour texture
- Holes Filling

- Scans data editing tools
- Simplification of a 3D model
- Export to .STL, .OBJ, .PLY







Complex geometry



Large objects

Package contents



- 1. Two USB-cameras
- 2. Scanning module with LED projector
- 3. Automatic turntable
- 4. Power cable
- 5. License dongle
- 6. USB flash with RangeVision 3D scanning software
- 7. USB-hub
- 8. Axis evaluation calibration field
- 9. Calibration field holder
- 10. Calibration fields
- 11. Travel case
- 12. Tripod
- 13. Quick start guide (inside the case)

Technical specification

| Cameras resolution | 3,1 Mpix | | |
|-----------------------|--|-------------|-------------|
| Field of view, mm | 520*390*390 | 280*210*210 | 133*100*100 |
| 3D point accuracy, mm | 0.12 | 0.06 | 0.04 |
| 3D resolution, mm | 0.26 | 0.17 | 0.072 |
| Align modes | by markers, by geomerty, on the automatic turntable | | |

| Automatic turnta | able | Hardware | | |
|-------------------|--------|-----------------------------|----------------|--|
| Platform diameter | 125 mm | Case size | 515*415*200 mm | |
| Max load | 5 kg | Full package in case weight | 10 kg | |

Spectrum of applications

- · Reverse engineering
- Rapid prototyping
- Car tuning, industrial design

- Product design
- Education
- · Souvenirs and decor manufacturing