



FARO Technologies Inc 250 Technology Park Lake Mary FL 32746-7115 Phone No: (866)874-1149 Fax No: (407)562-5216 Email: Robert.Burt@faro.com Remit to:

FARO Technologies, Inc. P.O. Box 116908 Atlanta, GA 30368-6908 Quotation No: 20002561
Quote Date: 11/05/2014
Expiration Date: 12/05/2014
Regional Manager: Steven Albrecht
Account Manager: Shawn Smith
Sales Support: Robert Burt

Ship: Ground

Payment Terms: Upon Receipt
Delivery Terms: EXW Ex Works
Delivery Date: 2-6 Weeks

**Bill To:**Florida Atlantic University
777 Glades Road Bldg EG-36
Room 222

Boca Raton FL 33431

# Ship To: Florida Atl

Florida Atlantic University Jeffrey Huber 777 Glades Road Bldg EG-36 Room 222 Boca Raton FL 33431 US

### Qty Item No.

1 S-7-330-UNI



Description

Focus 3D-X330-University Laser Scanner Focus3D X330. Ships with: 1 Focus3D-X330, with GPS, compass, altimeter (barometer), dual-axis compensator and WLAN, 1 PowerBlock battery, 1Power Dock, 1 32GB SD card, 1 SD card reader, 1 SD card cover, 1 Optical cleaning set 1 Quick charge power supply 1 Car power supply 1 Ruggedized protection and transport cover in aluminium 1 Panorama Quick Release 1 rugged transport case with wheels 10 licenses SCENE software version 5.2, 1 year maintenance contract for SCENE software. Training Please notice: the Leadtime may take 6 weeks or more after receipt of written order. Price

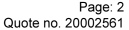
reflects educational discount.

**Unit Price** 49,990.00

Ext. Price

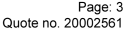
49,990.00

PURCHASE AGREEMENT AND CONDITIONS OF SALE Customer will pay any federal, state and local taxes. All conditions of sale, service and warranty as described in FARO standard purchase conditions currently on file with FARO are made as part of this Quotation and are incorporated herein by reference (f/control/04/ref198-012). DR12 PLEASE REFERENCE FARO QUOTE NUMBER ON ALL DOCUMENTS. BY REFERENCING FARO QUOTE, CUSTOMER AGREES TO SAID TERMS AND CONDITIONS AS LISTED ON FARO QUOTATION.





Qty Item No.	Description	Unit Price	Ext. Price
1 TR-LS-SCN-POS  SCENE	Laser Scanner Tr FARO Fac Inc  3 Day course for two (2) trainees at an approved FARO training facility that discusses LS operation, setup, and basic measurements. NOTE: Classroom trainings are limited to six (6) trainees and are scheduled on a first come first served basis. Classes can be canceled within two weeks of the scheduled date if sufficient enrollment is not met. NOTE: Training will expire if not taken within 90 days of receipt of equipment.	0.00	0.00
SCENE SCENE	SCENE - Soft Lock - Ntwk.  Provides SCENE users with single soft lock network license which holds up to 50 licenses of SCENE. Soft lock will be programmed based on respective number of SCENE licenses purchased.	490.00	490.00
1 ACCSS6028	Carbon Fibre Tripod Kit, Cmpct, Focus3D High-level carbon fibre tripod including Quick Release with panoramic disc for Laser Scanner Focus3D	1,380.00	1,380.00
1 ACCSS6001	Power Block, Focus3D  Power Block battery for Laser Scanner Focus3D	715.00	715.00





 Qty Item No.
 Description
 Unit Price
 Ext. Price

 1 ACCSS6016
 Transport Backpack, Focus3D
 340.00
 340.00



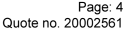
Transport Backpack, Focus3D

Transport Backpack for Laser
Scanner Focus3D

 Order Total:
 52,915.00

 Shipping Total:
 24.00

 Total in USD:
 52,939.00





## **Additional Information**

#### **QUOTE TERMS**

To accurately and promptly process your order, the following information is required with your Purchase Order:

- 1. Purchase Order Number (PO#)
- 2. Bill To AND Ship To Address (even if they are the same)
- 3. Net 30 or Sooner Payment Terms
- 4. Prepay and Add Freight Charges OR Collect (with your shippers Account #)
- 5. Method of Shipment (Best Way, Ground, Overnight, 2DAY)
- 6. FOB Origin or Destination (for GSA and Warranty ONLY Customers)
- 7. FARO Quote Number
- 8. PO Signed and Dated
- 9. Ship To State Tax Exemption Certificate OR acknowledgement to charge tax
- 10. Signed Credit Application (New Customers ONLY)

Quoted delivery terms are contingent upon timely receipt of all above listed items.

#### CALIBRATION CAPABILITIES

FARO meets the calibration requirements of ISO 17025. If another calibration standard is required please discuss with your sales contact.

FARO follows the recommendation of the ASME B89.4.22-2004, Appendix J, in the application of the decision rule to testing results. This appendix states "B89 standards that adopt standards referencing ISO 14253-1 as a normative standard shall explicitly state a different default decision rule, where the 4:1 simple acceptance and rejection rule from B89.7.3.1 shall be the default rule unless a different rule is specified."