



607 E. Sonterra Blvd., Ste 250  
 San Antonio, TX 78258  
 United States  
 P:(210)348-9876  
 F:(210)348-9124

| QUOTE         |                           |
|---------------|---------------------------|
| QUOTE #       | Q33-00004097              |
| Date          | 06/16/2020                |
| Page          | 1/1                       |
| Expires On    | 07/16/2020                |
| Sales Contact | T MOSS                    |
| Quote For     | COLUMBUS DIVISION OF FIRE |

| Customer PO # | Customer ID | Ship Via        | Sales Rep   | Terms      | FOB            |
|---------------|-------------|-----------------|-------------|------------|----------------|
| TODD MOSS     | OHCDOF00001 | GROUND 1 - 6 DA | T MOSS      | NET 30     | DESTINATION    |
| Quantity      | Contract #  | Item #          | Description | Unit Price | Extended Price |

|    |         |                  |  |            |             |
|----|---------|------------------|--|------------|-------------|
| 26 | OHIOSTS | CF-318B-02VM     | PANASONIC : PUBLIC SECTOR SPECIFIC - PREMIUM DUAL PASS, WIN10 PRO,I5-7300U, VPRO, 13.1IN XGA TOUCH   | \$3,578.14 | \$93,031.64 |
| 26 | OHIOSTS | CF-SVCPSY5       | Panasonic Public Sector Service Package - Extended service agreement - parts and labor - 2 years (4t | \$550.00   | \$14,300.00 |
| 26 | OHIOSTS | CF-H-PAN-111-2-P | HAVIS TOUGHBOOK CERTIFIED VEHICLE DOCKING STATION (DUAL PASS-THROUGH) FOR THE PANASONIC CF-31 COMPUT | \$649.95   | \$16,898.70 |
| 26 | OHIOSTS | CF-LNDDC120      | LIND PA1580-1642 - Car power adapter - 120 Watt - for Toughbook 19, 31, F9                           | \$107.55   | \$2,796.30  |

|          |              |
|----------|--------------|
| Subtotal | \$127,026.64 |
| Tax      | \$0.00       |
| Total    | \$127,026.64 |

*These prices do NOT include taxes, insurance, shipping, delivery, setup fees, or any cables or cabling services or material unless specifically listed above. All prices are subject to change without notice. Supply subject to availability.*