



## Standard Terms and Conditions of Sale

ICE Enterprises, Inc.

Effective Date: 09 October 2023

1. **Payment** – ICE Enterprises, Inc. (hereafter “ICE”) offers three standard terms of payment: Net30, 50/50, and 100/0. Payment terms of Net30 require that 100% of the total payment due must be received by ICE within 30 calendar days from date of invoice issuance. Payment terms of 50/50 require that 50% of the total payment must be received by ICE before any portion of the order can be shipped. The remaining balance of 50% of the total payment will be due within 30 calendar days of invoice issuance. Payment terms of 100/0 require that 100% of the total payment due must be received by ICE before any portion of the order can be shipped. Means of electronic payment (wire transfers, ACH, etc.) can be arranged upon request. Net30 terms, the most favorable terms offered, are reserved for qualified buyers.
2. **Late Payments** – Any past due balance will accrue an initial penalty of 10% of the amount of the outstanding invoice. An additional 10% penalty will be assessed for each additional 30 days for which payment is late.
3. **Lead Time** – Items are quoted in Weeks ARO (after receipt of order). The lead-time date is the date on which the item will ship. Quotes are valid for 30 days from date of issuance unless stated otherwise in the quote. All items are subject to availability. Requests for expedited orders must be made at time of order. Exercise of DPAS ratings must occur at time of order and require a valid, active USG contract number.
4. **Shipping** – All orders consisting solely of ICE-PIC cards and modules ship via FOB Destination (ICE pays for shipping). FOB Destination standard shipping is FedEx 2<sup>nd</sup> Day Air. Buyer may specify expedited or other shipping method at buyer’s expense. All other shipments are FOB Origin (buyer pays for shipping) unless explicitly stated in the quote. Orders shipped FOB Origin are considered delivered when they are picked up by the designated shipping company. Risk of loss or damages passes to Buyer upon delivery to the carrier. ICE offers “prepay and add to invoice” as a service option. A shipping estimate can be generated upon request. Purchase orders must state Prepay and Add in addition to the preferred method of shipment (Overnight, 2<sup>nd</sup> Day, Express Saver, Ground).
5. **Pricing** – Prices for all products are publicly posted on our website and may be viewed at: <http://www.ice-online.com/hardware/pricing/>. There are no reseller discounts or special government rates. We do not offer GSA pricing at this time. Prices listed on our public price list are best and final.
6. **Order Cancellation** – Under Virginia state law, a signed purchase order is considered a legal and binding contract. Purchaser understands that all goods ordered from ICE are Build-to-Order. All orders are Non-Cancelable and Non-Refundable.
7. **Warranty** - ICE Enterprises, Inc. (Seller) warrants all hardware products against manufacturing defects for a period of one year from the date of shipment to the original purchaser. At Seller’s discretion, all nonconforming products will be repaired or replaced. Extended warranties are available for purchase on certain items extending the warranty coverage for up to 36 months. Not all items will be applicable and extended warranties must be purchased at the time of original sale. Items damaged by unauthorized repair (such as opening, removing, or altering warranty void sticker) will not be covered by warranty. Other non-covered warranty damage includes (but not limited to) are:
  - Physical abuse or damage
  - Operating device outside of typical environmental specification (ie laboratory, ground benign)
  - Improper installation
  - Improper electrical power (surges, excessive or inadequate levels)

ICE Enterprises provides no software warranty; however software updates are available for download from this website and are free of charge for the life of the product.

Buyer agrees to the terms and conditions as stated in this document.

Contracts Officer/Buyer: \_\_\_\_\_

Date: \_\_\_\_\_



## Price List

| Part No.         | Description  | Price (USD) |
|------------------|--|-------------|
| <b>DSP Cards</b> |  |             |
| ICE-PIC8         | PCI Express Gen2/3 8-Lane Peripheral Interconnect Component Standard (4.2x9.0in) | \$5,100.00  |
| ICE-PIC8L        | PCI Express Gen2/3 8-Lane Peripheral Interconnect Component Long (4.2x12.3in)    | \$5,100.00  |
| ICE-PIC8S        | PCI Express Gen2/3 8-Lane Peripheral Interconnect Component Short (4.2x6.6in)    | \$5,100.00  |
| ICE-PIC8-Q       | ICE-PIC8 Series Quad 10 GbE PCIe card with Crossbar                              | \$7,200.00  |
| ICE-UDP-Q10G     | PCI Express Gen2/3 8-Lane Dual QSFP Quad 10G UDP Processing card with Crossbar   | \$7,200.00  |

|                    |  |             |
|--------------------|--|-------------|
| <b>I/O Modules</b> |  |             |
| ICE-A2D-M20        | Dual Channel 3 Gbps Analog to Digital Input Module                       | \$11,400.00 |
| ICE-A2D-M14        | Analog-to-Digital Converter Module                                       | \$2,340.00  |
| ICE-A2D-R8         | Analog-to-Digital Input Module (120MHz, 14 bit)                          | \$2,340.00  |
| ICE-D2AWG-M3       | Arbitrary Waveform Generator   | \$3,300.00  |
| ICE-D2RF           | Digital-to-RF Converter Module   | \$3,180.00  |
| ICE-FLZRXD-R1      | 400/800/1600 Mb/s Fiber Optic Module For Use With PIC8                   | \$9,600.00  |
| ICE-GPS-r3         | GPS Timing Reference Module  | \$2,400.00  |
| ICE-LB2D-M3        | L-Band Receiver/Base Band Down Converter                                 | \$3,300.00  |
| ICE-SONET-R7       | SONET Interface Module For Use With PIC7 (SFP+ modules not included)     | \$7,800.00  |
| ICE-UDP-10G-R3     | 10Gbit UDP Module, Dual SFPs, 1310nm Fiber Interface (SFPs not included) | \$4,980.00  |
| ICE-UDP-R6-CPR     | Gigabit UDP Input/Output SDDS Module, Copper SFP                         | \$1,800.00  |
| ICE-UDP-R6-FBR     | Gigabit UDP Input/Output SDDS Module, Fiber SFP                          | \$1,800.00  |

|                          |                  |            |
|--------------------------|------------------|------------|
| <b>Processor Modules</b> |                  |            |
| ICE-K8M                  | Processor Module | \$4,980.00 |

|                        |   |             |
|------------------------|---|-------------|
| <b>Wideband Tuners</b> |   |             |
| ICE-AR18S              | Single Channel 18GHz Receiver                         | \$24,000.00 |
| ICE-AR18D              | Dual Channel 18GHz Receiver                           | \$36,000.00 |
| ICE-AT18S              | Single Channel 18GHz Transmitter                      | \$24,000.00 |
| ICE-AT18D              | Dual Channel 18GHz Transmitter                        | \$36,000.00 |
| ICE-AX18               | Dual Channel 18GHz Transceiver (1x RX + 1x TX)        | \$36,000.00 |
| ICE-TUNER-ENC          | (Optional) External Enclosure for ICE-AR/AT/AX Tuners | \$1,000.00  |

|                             |  |             |
|-----------------------------|--|-------------|
| <b>ICE Briefcase Models</b> |  |             |
| ICE-BFCS-2HWV4              | Server-in-a-Briefcase: Dual 8-Core Xeon, 128GB RAM Minimum 1 ICE Data Pack (IDP3) required, sold separately. (ICE-PIC8 cards and Modules sold separately.) | \$23,310.00 |
| ICE-BFCS-M4501              | ICE-BFCS-M4501   | \$55,380.00 |
| ICE-BFCS-M4507              | ICE-BFCS-M4507   | \$37,560.00 |
| ICE-BFCS-M4511              | ICE-BFCS-M4511   | \$56,810.00 |
| ICE-BFCS-M4513              | ICE-BFCS-M4513   | \$62,680.00 |
| ICE-BFCS-M4515              | ICE-BFCS-M4515   | \$48,970.00 |
| ICE-BFCS-STORMCASE          | Stormcase™ for ICE Briefcase   | \$360.00    |



# Product Price List

|                   |  |            |
|-------------------|--|------------|
| ICE-BFCS-XNH-RMK1 | Rack Mount Kit for ICE Briefcase, all axis captive, rugged mounting hardware, 3U form factor | \$1,800.00 |
|-------------------|--|------------|

### ICE Briefcase Data Packs

|                   |                                |             |
|-------------------|--------------------------------|-------------|
| ICE-IDP2-4TB-1000 | Legacy 4TB ICE Data Pack Gen 2 | \$20,820.00 |
| ICE-IDP3-6TB-500  | 6TB ICE Data Pack Gen 3        | \$12,980.00 |

### ICE GigEXD

|                  |   |             |
|------------------|---|-------------|
| ICE-GigEXD-R2    | Self-contained Data Conversion Device (includes 12V power supply) | \$3,720.00  |
| ICE-1U-GigEXD-2C | Dual-channel 1U GigEXD Chassis                                    | \$16,800.00 |
| ICE-1U-GigEXD-4C | Quad-channel 1U GigEXD Chassis                                    | \$24,000.00 |

### ICE-PAC

|                       |                                       |             |
|-----------------------|---------------------------------------|-------------|
| ICE-PAC-M2000         | ICE-PAC with 1x D2AWG-m3              | \$13,800.00 |
| ICE-PAC-M2001         | ICE-PAC with 2x D2AWG-m3              | \$17,100.00 |
| ICE-PAC-M2002         | ICE-PAC with 1x LB2D-m3               | \$13,800.00 |
| ICE-PAC-M2003         | ICE-PAC with 2x LB2D-m3               | \$17,100.00 |
| ICE-PAC-M2004         | ICE-PAC with 1x LB2D-m3 & 1x D2AWG-m3 | \$17,100.00 |
| ICE-PAC-M2005         | ICE-PAC with 1x A2D-m20               | \$21,900.00 |
| ICE-PAC-M2006         | ICE-PAC with 30TB NVME Storage        | \$32,850.00 |
| ICE-SUPERPAC-M2001    | ICE-SUPERPAC-M2001                    | \$34,080.00 |
| ICE-SUPERPAC-M2003    | ICE-SUPERPAC-M2003                    | \$28,380.00 |
| ICE-PAC-STORAGE-M1001 | ICE-PAC-STORAGE-M1001                 | \$21,000.00 |
| ICE-MISC-X10GPPHBA    | ICE-MISC-X10GPPHBA                    | \$11,550.00 |

### ICE-TRAY

|                    |                    |                   |
|--------------------|--------------------|-------------------|
| ICE-TRAY-M6003     | ICE-TRAY-M6003     | Superseded / Call |
| ICE-TRAY-RM-M2404  | ICE-TRAY-RM-M2404  | \$53,400.00       |
| ICE-TRAY-RM-M2419  | ICE-TRAY-RM-M2419  | \$54,540.00       |
| ICE-TRAY-RM-M2421  | ICE-TRAY-RM-M2421  | \$54,660.00       |
| ICE-TRAY-RM-M2422  | ICE-TRAY-RM-M2422  | \$51,420.00       |
| ICE-TRAY-RM-M2440  | ICE-TRAY-RM-M2440  | \$56,160.00       |
| ICE-TRAY-RM-MOD    | ICE-TRAY-RM-MOD    | \$2,500.00        |
| ICE-TRAY-SFF-M3005 | ICE-TRAY-SFF-M3005 | \$61,460.00       |

### ICE-POD8 Expansion Bay Trays

|                  |   |             |
|------------------|---|-------------|
| ICE-POD8-EBS12TB | ICE-POD8 Expansion Tray – 12 TB Storage | \$16,340.00 |
| ICE-POD8-EBS25TB | ICE-POD8 Expansion Tray – 25 TB Storage | \$23,020.00 |
| ICE-POD8-EBS30TB | ICE-POD8 Expansion Tray – 30 TB Storage | \$25,970.00 |

### ICE-COOLER PCIe Expansion Chassis

|                  |   |             |
|------------------|---|-------------|
| ICE-COOLER       | ICE-COOLER  | \$6,300.00  |
| ICE-COOLER-HBA2  | COOLER Host Bus Adapter Card (includes two 1m fiber cables) | \$2,400.00  |
| ICE-COOLER-M0110 | ICE-COOLER-M0110  | \$39,660.00 |
| ICE-COOLER-M0112 | ICE-COOLER-M0112  | \$39,420.00 |
| ICE-COOLER-M0101 | ICE-COOLER-M0101  | \$39,660.00 |
| ICE-COOLER-M0109 | ICE-COOLER-M0109  | \$39,900.00 |
| ICE-COOLER-M0115 | ICE-COOLER-M0115  | \$39,900.00 |
| ICE-COOLER-M0121 | ICE-COOLER-M0121  | \$39,660.00 |
| ICE-COOLER-M0122 | ICE-COOLER-M0122  | \$33,330.00 |
| ICE-COOLER-M0123 | ICE-COOLER-M0123  | \$30,060.00 |



# Product Price List

|                  |                  |             |
|------------------|------------------|-------------|
| ICE-COOLER-M0126 | ICE-COOLER-M0126 | \$29,700.00 |
| ICE-COOLER-M0127 | ICE-COOLER-M0127 | \$29,700.00 |
| ICE-COOLER-M0128 | ICE-COOLER-M0128 | \$29,700.00 |
| ICE-COOLER-M0132 | ICE-COOLER-M0132 | \$39,660.00 |
| ICE-COOLER-M0133 | ICE-COOLER-M0133 | \$39,660.00 |
| ICE-COOLER-M0137 | ICE-COOLER-M0137 | \$34,500.00 |
| ICE-COOLER-M0143 | ICE-COOLER-M0143 | \$39,660.00 |

| <b>ICE-BLOCK</b> |                 |             |
|------------------|-----------------|-------------|
| ICE-BLOCK-M4517  | ICE-BLOCK-M4517 | \$41,100.00 |
| ICE-BLOCK-M4518  | ICE-BLOCK-M4518 | \$45,060.00 |
| ICE-BLOCK-M4520  | ICE-BLOCK-M4520 | \$36,660.00 |
| ICE-BLOCK-M4521  | ICE-BLOCK-M4521 | \$35,100.00 |
| ICE-BLOCK-M4525  | ICE-BLOCK-M4525 | \$35,340.00 |
| ICE-BLOCK-M4527  | ICE-BLOCK-M4527 | \$45,180.00 |
| ICE-BLOCK-M4530  | ICE-BLOCK-M4530 | \$52,620.00 |
| ICE-BLOCK-M4537  | ICE-BLOCK-M4537 | \$23,400.00 |
| ICE-BLOCK-M4559  | ICE-BLOCK-M4559 | \$40,200.00 |
| ICE-BLOCK-M4560  | ICE-BLOCK-M4560 | \$28,500.00 |

| <b>SynchronICE Gen2</b> |   |             |
|-------------------------|---|-------------|
| ICE-CLKPPS-DST-200      | SynchronICE – 1U Clock & Timing Distribution Chassis                          | \$6,150.00  |
| ICE-CLKPPS-DST-210      | SynchronICE – 1U Clock & Timing Distribution Chassis with 10 MHz Oscillator   | \$9,480.00  |
| ICE-CLKPPS-DST-211      | SynchronICE – 1U Clock & Timing Distribution Chassis with 24x 10 MHz & 8x PPS | \$10,080.00 |
| ICE-CLKPPS-DST-293      | SynchronICE – 1U Clock & Timing Distribution Chassis with 93 MHz Oscillator   | \$9,480.00  |

| <b>Customized Solutions</b> |   |                   |
|-----------------------------|---|-------------------|
| ICE-IOC-RM-OCUEXP-M4002     | I/O Companion – Rack Mount – Expansion Chassis        | \$29,040.00       |
| ICE-IOC-SFF-OCUEXP-M4002    | I/O Companion – Small Form Factor – Expansion Chassis | \$30,240.00       |
| ICE-CSC-M2012               | ICE-CSC-M2012   | \$33,000.00       |
| ICE-M2403                   | ICE-M2403   | Superseded / Call |
| ICE-9T2U-NVME-1022          | Dual LBand Dual 500Mbyte/sec Recorder                 | \$23,200.00       |

### 16 Terabyte Test Station Series

|                                  |  |                   |
|----------------------------------|--|-------------------|
| ICE-16T3U-08-SATAII-16000-6099   | L-Band Recorder  | Superseded / Call |
| ICE-16T4U-08-SATAH6V3-7031-2N    | UDP-10G-R3 Optical Test Station with GPU   | Superseded / Call |
| ICE-16T4U-08-SATAII-E8X2-6077    | Six Port 256GB RAM Optical Test Station  | Superseded / Call |
| ICE-16T4U-08-SATAII-E8X2-6073-1N | UDP-10G 256GB RAM Optical Test Station   | Superseded / Call |
| ICE-16T4U-08-SATAII-H6V4-7050    | Quad Channel Analog Test Station, 128 GB RAM, Dual 6-Core 3.4 GHz Frequency Optimized Processors | Superseded / Call |
| ICE-16T4U-08-SATAII-H6V4-8317    | Ultra-High Performance Quad Channel Analog Test Station  | Superseded / Call |

### 32 Terabyte Test Station Series



# Product Price List

|  |   |              |
|--|---|--------------|
| ICE-32T3U-08-SATAII                              | Ultrahigh Performance Dual Xeon Recording Test Station  | \$23,190.00  |
| ICE-32T4U-08-SATA-H6V4-9054-2N                   | UDP-10G-r3 Optical Test Station<br>256 GB Memory / Frequency Optimized CPUs<br>(Dual 10GbE AOC  Serial Port x2 / Add-on HDMI Video) | \$38,380.00  |
| ICE-32T4U-08-SATA-H6V4-9109-1N                   | UDP-10G-r3 Optical Test Station<br>256 GB Memory / Frequency Optimized CPUs<br>(Single 10GbE AOC)                                   | \$34,240.00  |
| ICE-32T4U-08-SATA-H6V4-9110-1N                   | Fiberlizer 6-Port Optical Test Station  | \$36,880.00  |
| ICE-32T4U-08-SATA-Q10G-9103                      | ICE-UDPQ10G Optical Test Station<br>(Also Known As PIC8Q Test Station)  | \$26,740.00  |
| ICE-32T4U-08-SATAII-H6V4-0304                    | Ultra-High-Performance Analog/Digital Test Station<br>(Includes: A2Dm20 UDP10Gr3 2xA2Dr8)   | \$55,770.00  |
| <b>High Capacity NAS/DAS Test Station Series</b> |   |              |
| ICE-40T4U-1CH-7012-FIPS                          | ICECAP UDP Recorder, ICEPIC7/UDP10Gr3, FIPS 140-2 Compliant Drives  | \$64,330.00  |
| ICE-53T2U-04-NVME-3321                           | ICE-53T2U-04-NVME-3321  | \$59,900.00  |
| ICE-96T4U-24-SATAII-H6V4-0121                    | Direct Attached Storage (DAS) 96 Terabyte UDP-10G Recorder,<br>Network ports 2x 10GbE 850nm, 2x 10GbE 1310nm, 6x 1GbE               | \$50,320.00  |
| ICE-144T4U-24-SATAII-H6V4-9016                   | 144TB Ultra-High Performance Direct Attached Storage Recorder (DASR) Quad ICE-UDP1Gr6 Test Station (Dual 8 Core)                    | \$50,980.00  |
| ICE-180T2U-06-NVME-3325                          | ICE-180T2U-06-NVME-3325   | \$124,750.00 |
| ICE-180T2U-06-NVME-2294                          | ICE-180T2U-06-NVME-2294   | \$68,650.00  |
| ICE-FLTR-TRAY-1U                                 | ICE-FLTR-TRAY-1U  | \$8,110.00   |
| <b>Custom Short (15" Depth) 1U Recorders</b>     |   |              |
| ICE-GNSS-450-P                                   | 1U Global Navigational Satellite System (GNSS) Playback Appliance   | \$29,290.00  |
| ICE-GNSS-450-R                                   | 1U Global Navigational Satellite System (GNSS) Recorder Appliance   | \$29,290.00  |

| <b>External Storage Options</b> |  |             |
|---------------------------------|--|-------------|
| ICE-FLTPAC-30TB                 | 30TB Portable Storage for operation with ICE Appliances and Small Recorders  | \$22,350.00 |
| ICE-FLTPAC-60TB                 | 60TB Portable Storage for operation with ICE Appliances and Small Recorders  | \$28,950.00 |
| ICE-FLTPAC-120TB                | 120TB Portable Storage for operation with ICE Appliances and Small Recorders | \$39,950.00 |

| <b>Cables &amp; Accessories</b> |   |         |
|---------------------------------|---|---------|
| ICE-CAB-SMB5                    | Coaxial 5-foot female SMB to male BNC for I/O modules | \$50.00 |
| ICE-CAB-SMA5                    | Coaxial 5-foot male SMA to male BNC for IO modules    | \$50.00 |

| <b>SFP Transceivers</b> |   |          |
|-------------------------|---|----------|
| ICE-UDP-SFP-SR          | Pair of 850nm fiber optic SFP+ transceivers<br>(compatible with ICE-UDP-10G-R3) | \$330.00 |



## Product Price List

|                |  |          |
|----------------|--|----------|
| ICE-UDP-SFP-LR | Pair of 1310nm fiber optic SFP+ transceivers<br>(compatible with ICE-UDP-10G-R3) | \$990.00 |
|----------------|--|----------|

| <b>Miscellaneous</b> |   |              |
|----------------------|---|--------------|
| ICE-ACQ-PIC-8        | Combo part # of an ICE-PIC8, 2 each A2D-m14, 1 each K8M | \$14,760.00  |
| ICE-SP-PIC-8         | Combo part # of an ICE-PIC8, and 2 each LB2D-M3         | \$ 11,700.00 |
| ICE-PEX-OC4          | Dual OCuLink adapter                                    | \$ 600.00    |
| ICE-LPGPP-D1539      | ICE-LPGPP-D1539   | \$14,400.00  |
| ICE-HPGPP-D2796TE    | ICE-HPGPP-D2796TE                                       | \$28,200.00  |



## End-Of-Life

| Part No.         | Description  | Price (USD) |
|------------------|--|-------------|
| <b>DSP Cards</b> |  |             |
| ICE-PIC7         | PCI Express Gen2/3 8-Lane Peripheral Interconnect Component Standard (4x8.5in) | EOL/CALL    |
| ICE-PIC7L        | PCI Express Gen2/3 8-Lane Peripheral Interconnect Component Long (4x12.25in)   | EOL/CALL    |
| ICE-PIC6         | PCI Express 8-Lane Peripheral Interconnect Component Standard (4x8.5in)        | EOL/CALL    |
| ICE-PIC6L        | PCI Express 8-Lane Peripheral Interconnect Component Long (4x12.25in)          | EOL/CALL    |
| ICE-PIC6S        | PCI Express 8-Lane Peripheral Interconnect Component Short (4x6in)             | EOL/CALL    |
| ICE-PIC5XL       | Peripheral Interconnect Component (4x10in)                                     | EOL/CALL    |
| ICE-PIC4         | Peripheral Interconnect Component  | EOL/CALL    |

|                    |  |          |
|--------------------|--|----------|
| <b>I/O Modules</b> |  |          |
| ICE-10G-VITA49     | 10Gbit/sec VITA 49.0-compliant I/O module (requires SFP+ purchase)       | EOL/CALL |
| ICE-A2D-M18        | Dual 1.6 GSPS Analog to Digital Input Module                             | EOL/CALL |
| ICE-A2D-R13        | Analog-to-Digital Converter Module                                       | EOL/CALL |
| ICE-A2D-R11        | Analog-to-Digital Converter Module                                       | EOL/CALL |
| ICE-D2A-R9         | Digital-to-Analog Converter Module                                       | EOL/CALL |
| ICE-D2AWG-R2       | Arbitrary Waveform Generator   | EOL/CALL |
| ICE-D2E-R5         | Differential ECL Output Module   | EOL/CALL |
| ICE-D2LV-R5        | LVDS Output Module   | EOL/CALL |
| ICE-DR2D-R5        | Differential Receiver Input Module                                       | EOL/CALL |
| ICE-E2D-R5         | Differential ECL Input Module  | EOL/CALL |
| ICE-LB2D-R2        | L-Band Receiver/Base Band Down Converter, Input 900 to 2200 MHz          | EOL/CALL |
| ICE-LV2D-R5        | LVDS Input Module  | EOL/CALL |
| ICE-SONET-R6       | SONET Interface Module For Use With PIC6 (SFP+ modules not included)     | EOL/CALL |
| ICE-UDP-10G-R2     | 10Gbit UDP Module, Dual SFPs, 1310nm Fiber Interface (SFPs not included) | EOL/CALL |

|                          |                  |          |
|--------------------------|------------------|----------|
| <b>Processor Modules</b> |                  |          |
| ICE-V6M                  | Processor Module | EOL/CALL |
| ICE-S6M                  | Processor Module | EOL/CALL |

|                   |  |          |
|-------------------|--|----------|
| <b>ICE-POD6.5</b> |  |          |
| ICE-POD6.5-M2     | ICE's all-in-one portable system, 16GB memory, no storage drives | EOL/CALL |
| ICE-POD6.5-M4     | ICE's all-in-one portable system, 16GB memory, 512GB solid state | EOL/CALL |
| ICE-POD6.5-M4502  | ICE-POD6.5-M4502   | EOL/CALL |
| ICE-POD6.5-M4503  | ICE-POD6.5-M4503   | EOL/CALL |
| ICE-POD6.5-M4517  | ICE-POD6.5-M4517   | EOL/CALL |
| ICE-POD6.5-M6     | ICE's all-in-one portable system, 16GB memory, 2TB solid state   | EOL/CALL |
| ICE-POD6.5-M7     | ICE's all-in-one portable system, 16GB memory, 3.2TB solid state | EOL/CALL |
| ICE-POD6.5-HSR    | ICE-POD 6.5 High Speed Recorder                                  | EOL/CALL |



# Product Price List

| ICE-POD6.5 HSR Data Pack |             |          |
|--------------------------|-------------|----------|
| ICE-IDP-HSR              | ICE-IDP-HSR | EOL/CALL |

| ICE-POD8 Models |   |          |
|-----------------|---|----------|
| ICE-POD8-M8001  | ICE-POD8-M8001  | EOL/CALL |
| ICE-POD8-M8010  | ICE-POD8-M8010  | EOL/CALL |
| ICE-POD8-M8012  | ICE-POD8-M8012  | EOL/CALL |
| ICE-POD8-M8019  | ICE-POD8-M8019  | EOL/CALL |
| ICE-POD8-M8023  | ICE-POD8-M8023  | EOL/CALL |
| ICE-POD8-M8029  | ICE-POD8-M8029  | EOL/CALL |
| ICE-POD8-8000   | ICE-POD8 Base Unit (must include at least one Expansion Bay Tray) | EOL/CALL |
| ICE-POD8-M8050  | ICE-POD8-M8050  | EOL/CALL |
| ICE-POD8-M8051  | ICE-POD8-M8051  | EOL/CALL |
| ICE-POD8-M8052  | ICE-POD8-M8052  | EOL/CALL |

| ICE-POD8 Expansion Bay Trays |  |          |
|------------------------------|--|----------|
| ICE-POD8-EBS01               | ICE-POD8 Expansion Tray – 8TB                          | EOL/CALL |
| ICE-POD8-EBS04               | ICE-POD8 Expansion Tray – 8 TB Storage, 4 GB/s         | EOL/CALL |
| ICE-POD8-EBS05               | ICE-POD8 Expansion Tray – 4x ICE-K8M Processor Modules | EOL/CALL |
| ICE-POD8-EBS06               | ICE-POD8 Expansion Tray – 6.4 TB Storage, 2 GB/s       | EOL/CALL |

| SynchronICE Gen1   |   |          |
|--------------------|---|----------|
| ICE-CLKPPS-DST-000 | SynchronICE – 1U Clock & Timing Distribution Chassis                          | EOL/CALL |
| ICE-CLKPPS-DST-010 | SynchronICE – 1U Clock & Timing Distribution Chassis with 10 MHz Oscillator   | EOL/CALL |
| ICE-CLKPPS-DST-011 | SynchronICE – 1U Clock & Timing Distribution Chassis with 24x 10 MHz & 8x PPS | EOL/CALL |
| ICE-CLKPPS-DST-093 | SynchronICE – 1U Clock & Timing Distribution Chassis with 93 MHz Oscillator   | EOL/CALL |

| ICE Briefcase Models |  |          |
|----------------------|--|----------|
| ICE-BFCS-1NH         | ICE Briefcase – Single 6-Core/24GB RAM, Server in a Briefcase (minimum 1 ICE Data Pack required, sold separately)  | EOL/CALL |
| ICE-BFCS-1NH-HIC     | ICE Briefcase – Single 6-Core/24 GB RAM Server in a Briefcase with PCIe x8 HIC port (iPASS) card integrated (PCIe cable not included). There is a minimum of 1 ICE Data Pack required (sold separately). | EOL/CALL |
| ICE-BFCS-2NH         | ICE Briefcase – Dual 6-Core/48GB RAM, Server in a Briefcase (minimum 1 ICE Data Pack required, sold separately)  | EOL/CALL |
| ICE-BFCS-2NH-HIC     | ICE Briefcase – Dual 6-Core/48 GB RAM Server in a Briefcase with PCIe x8 HIC port (iPASS) card integrated (PCIe cable not included). There is a minimum of 1 ICE Data Pack required (sold separately).   | EOL/CALL |

| Network Isolation Device |                          |          |
|--------------------------|--------------------------|----------|
| ICE-NID                  | Network Isolation Device | EOL/CALL |

| ICE 1U PCIe Expansion Chassis |   |          |
|-------------------------------|---|----------|
| ICE-1U-PCIIEEC                | ICE 1U PCI Express Expansion Chassis          | EOL/CALL |
| ICE-1U-PCIIEEC-2              | ICE 1U PCI Express Expansion Chassis (Rev 2)  | EOL/CALL |
| ICE-1U-PCIIEEC-220X           | ICE 1U PCI Express GPU Expansion Chassis 220X | EOL/CALL |
| ICE-1U-PCIIEEC-240            | ICE 1U PCI Express GPU Expansion Chassis 240  | EOL/CALL |
| ICE-1U-PCIIEEC-0102           | ICE-1U-PCIIEEC-0102                           | EOL/CALL |
| ICE-1U-PCIIEEC-0103           | ICE-1U-PCIIEEC-0103                           | EOL/CALL |





## Product Price List

|                     |                     |          |
|---------------------|---------------------|----------|
| ICE-1U-PCIIEEC-0115 | ICE-1U-PCIIEEC-0115 | EOL/CALL |
| ICE-1U-PCIIEEC-0116 | ICE-1U-PCIIEEC-0116 | EOL/CALL |
| ICE-1U-PCIIEEC-0122 | ICE-1U-PCIIEEC-0122 | EOL/CALL |
| ICE-1U-PCIIEEC-0123 | ICE-1U-PCIIEEC-0123 | EOL/CALL |

| <b>Customized Solutions</b>      |   |          |
|----------------------------------|---|----------|
| ICE-20T4U-24-SAS                 | Dual 320 MB/s Recorder  | EOL/CALL |
| ICE-2T3U-08-SSD8-4CHC            | 4-Channel Synchronized Solid State Recorder   | EOL/CALL |
| ICE-8T3U-10-SATAII               | Dual 3.0 GHz Quad-core CPUs   | EOL/CALL |
| ICE-10T4U-24SSD-256G-3027-2VGPU  | Data Processing Test Station with Dual Eight-Core 2.9 GHz Processors  | EOL/CALL |
| ICE-20T4U-24SSD-256G-5008-BUF    | Buffer Cache Test Station   | EOL/CALL |
| ICE-30T3U-08-SATAII-5110         | ICE-30T3U-08-SATAII-5110  | EOL/CALL |
| ICE-16T4U-08-SATAII-H6V3-6316-2N | UDP-10G 256GB RAM Optical Test Station  | EOL/CALL |
| ICE-16T4U-08-SATA-H6V3-5142-2N   | UDP-10G 256GB RAM Optical Test Station  | EOL/CALL |
| ICE-96T4U-24-SATAII-H6V3-7002    | Direct Attached Storage (DAS) 96 Terabyte UDP-10G Recorder, Network ports 2x 10GbE 850nm, 2x 10GbE 1310nm, 6x 1GbE<br>Note: this model has been superseded by ICE-96T4U-24-SATAII-H6V4-0121 | EOL/CALL |

| <b>ICE-PAC</b> |               |          |
|----------------|---------------|----------|
| ICE-PAC-M1000  | ICE-PAC-M1000 | EOL/CALL |
| ICE-PAC-M1100  | ICE-PAC-M1100 | EOL/CALL |
| ICE-PAC-M1101  | ICE-PAC-M1101 | EOL/CALL |

| <b>Cables &amp; Accessories</b> |  |          |
|---------------------------------|--|----------|
| ICE-CAB-HD5                     | 40-pin High Density ribbon cable for E2D, D2E, T2D and D2T modules | EOL/CALL |
| ICE-CAB-MM5                     | Coaxial 5-foot male MMCX to male BNC for our Slim-PIC cards        | EOL/CALL |