



uSmart® 3200T Plus

Ultrasound System Specifications



the new wave in
portable ultrasound



uSmart® 3200T Plus Ultrasound System Specifications

Overview

Clinical Applications

- Abdominal
- Anesthesia
- Arterial
- Breast
- Cardiac
- Carotid
- Critical Care
- FAST-Emergency Medicine
- MSK
- Neonatal Hip
- OB/GYN
- Ophthalmic
- Thyroid
- Trans Cranial Doppler
- Vascular Access
- Venous

Imaging Modes

- 2D (B-Mode)
- M-Mode
- Color Doppler
- Pulsed Wave Doppler
- Power Doppler
- Directional Power Doppler
- Continuous Wave Doppler
- Tissue Doppler
- Tissue Harmonic Imaging with *SuperHarmonics™*

Imaging Features

- Enhanced Needle Visualization (ENV)
- TeraVision™ II
- OmniBeam™
- Dynamic Depth Resolution (DDR™)
- TeraZoom™
- Trapezoid
- Triplex/Duplex (Simultaneous/Non-Simultaneous)
- Split Screen
- Full Screen
- Auto Optimization
- 2D Beam Steering
- Application-Specific Presets
- Post Processing
- TeraScape™
- Intima-Media Thickness (IMT)

Workflow

- Smart Gestures™
- Retrospective and Prospective Capture
- Cine Loop Trim Capability
- 2D Volume Measurement Tools
- Configurable Report Builder
- Store, Print, Media Export
- JPEG/BMP/AVI/PDF Media Export
- DICOM Modality Worklist
- DICOM Storage
- DICOM SR

Revolutionary Architecture & Performance

System Configuration

- 1 TB Capacity Solid State Drive (SSD)
- 16 GB DDR4 SDRAM
- Processor: 3.0GHz Quad-Core, Intel® Core™ i7-7820EQ
- Optional AI/AR-enhanced NVIDIA® 1280 CUDA® Core GPU
- 15.7" Backlit High-Resolution LCD with Advanced Hyper Viewing Angle (AHVA)
- Hot-Swappable Battery
- Imaging Channels: 256
- Dynamic Range: 200 dB
- Kensington Lock compatible
- Detachable kickstand doubles as carrying handle
- Internal wireless WIFI/Bluetooth card
- Video Output: 1366 x 768
- Tablet: Built-In 5 Mega Pixel Camera, Speakers, Digital Microphone, USB 3, USB-C and HDMI Ports, Ethernet Port, Headphone Port with Microphone, DC Input

Benchmarks

- Cold Boot-Up Time: < 45 Seconds
- > 4-Hour Battery Life While Scanning
- Transducer Select Time (Typical): < 2 Seconds
- Data Access Time: << 1 Second

Open Windows® Architecture

- Windows® 10 Operating System
- Easy Software Updates Through uConnect® Remote Capabilities
- Send Images Remotely
- Remote Training
- Full PC Capabilities
- Installation of Third-Party Applications
- Windows® NTFS EFS Encryption Compatible

Plus Physical System Specifications

System Dimensions:

- Height: 10.59/269 mm
- Width: 15.59"/396 mm
- Depth: 1.77"/49 mm
- System Weight: 13.9lb /6.27 kg

Cart Design and Ergonomics

- Multi-Probe Connector Kit (Optional)
- Adjustable for both standing and seated procedures
- Three active and three storage probe and connector holders are designed to hold both probe and connector for ease-of-use and to minimize clutter
- Thin, Sleek Body Style
- Mobile Design
- 4-Wheel Steering for Excellent Mobility
- 4 Locking Wheels
- Shelf with Rounded Corners and gel holder
- On-Cart Storage Basket
- Transducer Connector Holders with Cable Management Hooks

Advanced User Interface Features

- Smart Gestures™ for Intuitive Operation
- uConnect® Remote Capability
- Capacitive Multi-Touch Screen
- Stylus-Friendly
- Touch-Sensitive On-Screen Keyboard
- Auto-Optimization Control
- Fingertip Controlled Measurements
- Post-Acquisition Processing
- Interactive Body Markers
- Adjustable Color Doppler Box Sizes
- Custom Configurations in Setup Menu
- Soft Key Image Control Panel

Transducers & Clinical Applications

16L5 Smart Mark™ Linear Array

- Applications: Breast, Lung, Musculoskeletal, Nerve Block, Vascular Access
- Number of Elements: 192
- Bandwidth: 16 – 5 MHz
- Transducer Footprint: 49.9 mm x 22.8 mm
- Aperture: 38mm
- Ultra-lightweight: .34 kg/2.1 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection
- VET Biopsy Kit Available

uSmart® 3200T Plus Ultrasound System Specifications

15L4 Smart Mark™ Linear Array

- Applications: Arterial, Breast, Carotid, Dialysis Access, Lung, MSK, Neonatal Hip, Nerve Block, Ophthalmic, Thyroid, Vascular Access, Venous
- Number of Elements: 128
- Bandwidth: 15 – 4 MHz
- Transducer Footprint: 59 mm x 25 mm
- Aperture: 38mm
- Ultra-lightweight: .33 kg
- Ergonomic Handle
- 1.9 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection
- Biopsy Kit Available

12L5 Linear Array

- Applications: Arterial, Breast, Carotid, Dialysis Access, Lung, MSK, Neonatal Hip, Nerve Block, Ophthalmic, Testes, Thyroid, Vascular Access, Venous
- Number of Elements: 128
- Bandwidth: 12 – 5 MHz
- Transducer Footprint: 52.2 mm x 18.7 mm
- Aperture: 38 mm
- Ultra-Lightweight: .3 kg
- Ergonomic Handle
- 2.1 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection
- Biopsy Kit Available

8L2 Smart Mark™ Linear Array

- Applications: Arterial, Carotid, Vascular Access, Venous
- Number of Elements: 128
- Bandwidth: 10 – 2 MHz
- Transducer Footprint: 52.2 mm x 17 mm
- Aperture: 38.4 mm
- Ultra-Lightweight: .3 kg
- 2.2 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection

4V2 Phased Array

- Applications: Cardiac, FAST, TCD
- Number of Elements: 64
- Bandwidth: 4 – 2 MHz
- Transducer Footprint: 34 mm x 24.5 mm
- Field of View: 90°
- Ultra-Lightweight: .28 kg
- Ergonomic Handle
- 2.1 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection

8V3 Phased Array

- Applications: Cardiac
- Number of Elements: 96
- Bandwidth: 9 – 3 MHz
- Transducer Footprint: 34 mm x 24.5 mm
- Field of View: 75°
- Ultra-Lightweight: .25 kg
- 1.9 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection

5C2 Curved Array

- Applications: Abdominal, FAST, Fetal Cardiac, MSK, OB/GYN, Renal, Thyroid, Visceral
- Number of Elements: 128
- Bandwidth: 5 – 2 MHz
- Transducer Footprint: 76 mm x 27 mm
- Field of View: 60°
- Ultra-Lightweight: .34 kg
- Ergonomic Handle
- 2.1 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection
- Biopsy Kit Available

9MC3 Curved Array

- Applications: Abdominal, Cardiac, Neonatal Head, Small Parts, Thyroid, Vascular Access
- Number of Elements: 80
- Bandwidth: 9 – 3 MHz
- Transducer Footprint: 34 mm x 26 mm
- Field of View: 97°
- Ultra-Lightweight: >.5 kg
- 2.1 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection

8EC4 Endocavity

- Applications: OB/GYN, Prostate
- Number of Elements: 128
- Bandwidth: 8 – 4 MHz
- Transducer Footprint: 22 mm x 18.5 mm
- Field of View: 150°
- Ultra-Lightweight: .34 kg
- Ergonomic Handle
- 2.1 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection
- Biopsy Kit Available

16HL7 High Frequency Linear Array

- Applications: MSK, Venous
- Number of Elements: 128

- Bandwidth: 16 – 7 MHz
- Transducer Footprint: 38 mm x 10 mm
- Aperture: 26 mm
- Ultra-Lightweight: .22 kg
- Ergonomic Handle
- 2.1 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection

Pedoff

- Application: Cardiac
- Number of Elements: 2 (1 Transmit and 1 Receive)
- Frequency: 2 MHz
- Transducer Footprint: 16 mm

8TE3 Transesophageal

- Motorized Adult Multiplane TEE Probe
- Application: Cardiac
- Number of Elements: 64
- Bandwidth: 8 – 3 MHz
- Footprint:
 - Tip Height: 10.3 mm
 - Tip Width: 14 mm
 - Shaft Length: 100 cm
- Field of View: 97°
- Weight: 1 kg
- 1.75 Meter Cable
- Small Lightweight Connector for One-Handed Smart Connection

Clinical Applications Packages & User Presets

User Customizable Presets

- >10 User-Customized Presets can be Created per Clinical Application
- New Presets can be Created Based on Any Existing Factory-Optimized Preset
- User Presets can be Added or Deleted

Imaging Modes & Processing Options

Advanced Imaging Optimization Controls

- OmniBeam™ Image Enhancement
- TeraVision™ II Image Optimization
- Enhanced Needle Visualization (ENV)
- Frame Rate (Max.): 150 FPS
- Dynamic Range: 200 dB in 1 dB Steps
- Line Density (Max.): 10 lines/mm
- Persistence: 7 Levels
- B-Mode Display Parameters (Preset Dependent):

uSmart® 3200T Plus Ultrasound System Specifications

Color Doppler Display Parameters

- Transmit Frequencies: Selectable from 2 MHz – 8 MHz
- Color Wall Filters: Adjustable
- Color Maps: 8
- Color Persistence: Adjustable
- Color/B-mode Priority Levels: 0 – 100%
- Wall-Filter: 0 – 1200 Hz
- Color Zoom
- Color Invert
- Hide/Show Color Display
- Color Side-by-Side
- Focal Zone: Auto Set to Color Box, Independent of 2D Focal Zone
- Focal Positions: Up to 12
- Color Steering:
 - Steering Angle: -20° – 20° in Variable Increments
 - Auto-Color Invert with Color Box Steering in Color Doppler

Pulsed Wave Doppler Imaging Display Parameters

- Transmit Frequencies: Selectable from 2 MHz – 8 MHz
- FFT Processing: Up to 8k Points
- Highest Sweep Speed: 200 mm/s
- PW Sweep Speeds: 25, 50, 75, 100, 150, 200 mm/s
- PW Maps: 1
- Filters: 50 – 1200 Hz
- PRF Range: 200 – 22000 Hz
- Quick Auto Angle Steering: -60°/0°/60°
- Fine Angle Correction: -90° – 90° in 1° Steps
- Sample Volume Size: 0.5 mm – 2 cm

PW Display Options

- 8 Colorizations

PW Doppler Spectral AutoTrace

- Mean Trace Display
- Velocity Measurement Points Display
- Configurable Automated Measurements Display (PSV, EDV, RI, PI, etc.)

Continuous Wave Doppler Display Parameters

- Transmit Frequency: 1.7 and 2 MHz
- FFT Processing: Up to 8k Points
- Highest Sweep Speed: 200 mm/s
- CW Sweep Speed: 25, 50, 75, 100, 150, 200 mm/s
- CW Maps: 1
- Filter: 4 Hz – 8700 Hz
- PRF Range: 200 – 35,000 Hz

CW Display Options

- 5 Display Formats
- Spectral Invert
- 8 Colorizations

EKG Capability

- 3 Lead
- EKG Trace
- Heart Rate Display
- Gated Acquisition by Beats

Dual Imaging

- Full Featured Dual Imaging Mode with Independent Controls and Measures in Side-By-Side and Top/Bottom Planes:
 - Dual B-Mode
 - Dual B-Mode and Color

Image Review Post-Processing

- Measurements
- Annotations
- Body Markers
- Cine Clip Capture and Review
- B-Mode: 1500 Frames
- CD/PD: 400 Frames

Cine Clip Capture Features

- Clip Capture:
 - Choice of 1 – 10 Sec. (Prospective and Retrospective) Conventional Modes
 - Frame-By-Frame Image Review of Clips While Frozen
 - Trim Frames from Beginning or End of Retrospective or Prospective Clips
 - PW: Gain, Dynamic Range, Sweep Speed, Display Format, PW Map, Angle Correct, Baseline, Invert, Range, Persistence Correction, Color Gain, B-Mode Gain, Play Spectral Data, Add/Remove/Adjust, TeraVision™ II

Annotations

- Full Annotation Packages Optimized for the Following Application Presets:
 - Breast, Cardiac, OB/GYN, TCD, Thyroid, Abdominal, MSK, Venous, Vascular (Carotid, Upper and Lower Extremity)
 - Fully User-Customizable Text and Text Replacement Lists per Preset
 - Default Settings are Optimized for the Most Commonly Used Annotations
 - Customized Home Cursor Position per Display Format
 - Text Replacement and Text Replacement Groups
 - Title Text and Free Text Options Available
 - Intuitive On-Screen Text Editing
 - Freely Reposition Annotations
 - Easily Insert Words into Existing Annotations
- Four Programmable Areas for User Ease-of-Use (Laterality, Anatomy, Orientation, Location)

Body Markers

- Full Pictographic Body Marker Packages Optimized for the Following Application Presets:
 - Abdominal, Breast, Cardiac, FAST, OB/GYN, MSK, TCD, Thyroid, Venous, Vascular Access, Vascular (Carotid, Upper and Lower Extremity)
 - Rapidly Depict and Change Transducer Orientation Directly on the Body Marker Using the Touch Screen
 - End-User Fully Customizable Body Marker Packages per Imaging Preset

On-Screen Biopsy Guidelines

- On-Screen Biopsy Guidelines for the 15L4, 12L5, 8EC4 and 5C2
- Biopsy Mode Disables Auto Freeze to Enhance Workflow
- Guidelines Correspond to Appropriate CIVCO and Protek Biopsy Kits

Full Suite of Measurements

- Available in Frozen, Dual and Clip Images
 - > 20 Unique Cursors per Image

uSmart® 3200T Plus Ultrasound System Specifications

- Measurement Packages:
 - Cardiology
 - OB
 - Vascular
- Unique Measurement Features:
 - Measurements can be Performed Directly on the Touch Screen Using a Finger or Stylus
 - Measurements can be Made Across Dual Images at the Same Scaling
 - 2D and PW Measurements Performed on the Same Image
- Basic Measurements:
 - Distance (mm or cm)
 - Ellipse (Major Axis, Minor Axis, Area, Perimeter)
 - Trace (Area, Perimeter)
 - Generic Velocity (Vel), Peak Velocity (PSV), End Velocity (EDV), Minimum Diastolic Velocity (MDV)
 - Time Average Peak Velocity (TAPV), Time Average Mean Velocity (TAMV)
 - Resistive Index
 - Systolic/Diastolic Ratio
 - Acceleration Time
 - Pressure Gradient
 - Doppler Trace for Time and Slope
 - Doppler Time
- Advanced Measurements:
 - Volume Flow (Diameter and TAMV)
 - ICA/CCA Ratio for Carotid Flow
 - Pediatric Hip Tools (Hip Angle and d:D Ratio)
 - Auto PS/ED
 - Pulsatility Index
 - Vascular Auto Trace
- Label then Measure Capability:
 - Measurements can be Launched Directly from a Label
 - Clearly Identify Common Measurements on Screen and in the Report
 - Common Labels Available for all Clinical Applications

Worksheets

- Clinical Reporting:
 - Anatomical Images with Associated Lateral Measurements
 - Patient Information Automatically Populated from Study Data
 - Measurements Automatically Populated via Labeled Measurements Workflow
 - Large, Easy-to-Read Design
 - Printable on Windows® Compatible Printers (Off-the-Shelf)
- Configurable Reporting:
 - Upload Hospital Logo for Report Header
 - Integrated Patient History from Patient Data Entry Screens
 - Easily Insert Images into Report
 - Free-Form Text Areas for Exam Comments and Conclusions
 - Report Preview
 - Export Reports Directly to USB or Network as a Portable Document Format (PDF) File or in DICOM Format

DICOM & Connectivity

- 10/100/1000 BaseT Ethernet Compliant Connectivity
- 802.11 a/b/g/n/ac
- TCP/IP
- Bluetooth 4.0
- User Defined DICOM Server List:
 - Create, Edit and Delete Named Servers
 - Configure AE Title, IP Address or Computer Name, Port, Timeout, Retry Interval, Retries and Packet Size
- Local Host Configuration
- DICOM Verification Service
- DICOM Job Management
- DICOM Storage:
 - Allows Connectivity to PACS
 - Allows "End-of-Exam" Transfer of Study Data
 - Batch Send Multiple Studies
 - Send Study Data to Multiple PACS Simultaneously

Study Review

- Quick Study Review:
 - Image Thumbnails on Main Display Allow Quick Review
 - Preview, Open or Delete Images Instantly
 - Print, Export or Email Individual Images
- Full Study Review:
 - Selectable Study List
 - Display Study Images in 1, 2, 4 and Random Image Formats

- Replay Cine-Clips in Real-Time
- Thumbnail View
- Print, Export or Email Multiple Images, Whole Study or Randomly Selected
- Export Images/Clips Directly to USB or Network in JPEG, AVI, BMP or DICOM Format
- Queue Studies for Background Transfer
- Queue Studies When Off-Line During Portable Exams for Automatic Transfer when Connected
- DICOM Modality Worklist (MWL):
 - Auto-Population of Patient Data Entry Screen from Hospital HIS/RIS server
 - Sort or Filter Worklist According to Patient Information (Name, ID, Date/Time, etc.)
 - Automatic MWL Query Options
 - Manual MWL Query Options
 - Use MWL Off-Line During Portable Exams
- DICOM Media Storage:
 - Export Multiple Studies in DICOM Format to USB Devices (Including CD/DVD), SD Cards or Network Drives
 - DICOM Conformance Statement Available Upon Request
- DICOM Structured Reporting (DICOM SR):
 - Cardiac
 - Vascular

Patient Privacy Features

- Export Images with or without Patient Sensitive Identification

System Configuration

- Personalized Institution Header with Customer Logo for Reports
- Configurable Institution, Referring Physician, Interpreting Physician and Operator Lists
- Selectable Date and Time Formats
- Metric and English Patient Unit Configuration
- Adjustable System Auto-Freeze Time (1-1000 Minutes)
- Power and Battery Level Indicator
- System Free Disk Space Indicator
- System Clock
- Network Status Indicator
- DICOM Connectivity Indicator
- Selection of Control Panel Position
- Default Patient Name and ID
- Print Setup and Layout Configuration
- Auto-Delete of Exported Studies Options
- Multi-Touch Gesture Configuration
- Needle Guide Target Indicator and Calibration
- Backup and Restore of User Settings

uSmart® 3200T Plus Ultrasound System Specifications

Preset Specific Configurations

- Image Scaling Options
- Split-Screen Options
- Acoustic Display Options:
 - MI Display
 - TIS Display Selection
 - TIB Display Selection
 - TIC Display Selection
- Prospective or Retrospective Acquisition
- Transducer Center Marker Options
- Horizontal Ruler Option
- Independent M-Mode and Doppler Format Selections
- Measurement Result Display Location
- Measurement Caliper Size
- Automatic Measurement Options
- Measurement Result Display Location
- Simultaneous and Non-Simultaneous Spectral Doppler Update Modes
- Adjustable Auto-Zoom of 2D Images in Spectral Doppler
- Default Correction Angle
- Auto-Steer Correction Angle
- Markers or Measurements on Freeze
- Stored Image Frame Rate Limit
- Configurable Annotations Libraries
- Configurable Body Marker Libraries
- Configurable Clinical Presets
- Configurable Measurement Packages

Data Management

- Hard Disk Capacity: 1TB Internal SSD
- Image Storage: 400,000 Images (Estimated)
- Study Storage: 4000 Typical Studies (10 Images and Data)

Data Export

- DICOM and PC Format Exports to SD Cards, USB Devices (Including CD/DVD) or Network Locations
- DICOM Connectivity Association and Setups
- Baseline JPEG, Run Length Encoded (RLE) and Uncompressed DICOM Transfer Syntaxes
- Independent image and Clip JPEG Quality Factor Selections

- Optional Burn-In of Measurement and Annotation Overlays
- DICOM Export to Multiple PACS or DICOM Servers
- Export Images to USB Memory Stick
 - JPEG
 - BMP
 - AVI
- Organized Directory Structure to Quickly Find Exported Studies
- PC Export to Network/EMR

- On-Screen Keyboards Supported in English and Other Windows® 10 Supported Input

Remote Service Capabilities

- uConnect® On-Line Support and Training
- Easy Software Updates
- Execute Scripts
- Capable of Retrieving and Analyzing Log Files, and Backing Up the System Configurations

Electrical/Environmental Specifications

- Universal Voltage Power Supply
- Power Supply Input Rating:
 - 100V – 240V AC, 50 – 60 Hz
 - 3.5A Max at 100V AC
 - 2.5A Max at 240V AC
- System Power Consumption:
 - 70 Watt Typical Scanning and Battery Charging
 - 40 Watt Typical Scanning and Battery Fully Charged
 - 25 Watt Not Scanning and Battery Fully Charged
- Temperature Range:
 - Operating: 10°C – 35°C (50°F – 95°F)
 - Storage: -24°C – 45°C (-13°F – 113°F)
- Humidity Range:
 - Operating: 20% RH – 80% RH
 - Storage: 15% RH – 90% RH

Standards Compliance

- ISO 13485:2016 Certified
- ETL Listed for US and Canada
- uSmart® 3200T Plus is Compliant with the Following Safety Standards for: IEC 60601-1, 60601-1-2, 60601-1-6, 60601-2-37, 62304, 62366
- ISO 10993-1 Biocompatibility Testing

Accessories

- Multi-Probe Connector Kit (Optional)
- Wireless Keyboard
- Stylus
- Screen Cloth

Language Support

- User Controls Supported in English
- On-Screen Smart Guide™ Available in English



Terason Division • Teratech Corporation
77 Terrace Hall Avenue, Burlington, MA 01803 • 1-866-TERASON • 781-270-4143 • www.terason.com

CE 0413

©2020 Teratech Corporation. All rights reserved.

Terason, uSmart and uConnect are registered trademarks of Teratech Corporation.

OmniBeam, TeraZoom, TeraVision, DDR, Smart Gestures, Smart Mark and Smart Guide are trademarks of Teratech Corporation.

Windows is a registered trademark of Microsoft Corporation. Intel is a registered trademark and Core is a trademark of Intel Corporation.

16-3091

REV. 0 04.20.2020