

The BeThere™ Web Broadcasting System embodies a cutting edge approach to conference recording and webcasting technology.

## The BeThere™ Handle Power Portability Performance

This compact web broadcasting powerhouse delivers a multi input HD video switcher and multi-format video encoder in a uniquely portable package. The system features 2 DVI/VGA inputs for capturing hi-resolution computer screens or HD video sources as well as inputs for HD/SD PAL/NTSC video and stereo audio and is capable of simultaneous encoding and streaming of Windows Media®, Adobe Flash® and H.264 streams. We called it the “Handle” because of the robust carrying handle on top of the case.

**The BeThere™ Handle** comes completely assembled, tested and ready to perform, with some of the highest performance components available.



We've given the HD30 an Extreme 3.2GHz Intel quad core processor with 6GB of high speed RAM, NVIDIA graphics w/1GB VRAM, twin 1TB hard drives, USB 3, DVD burner and track pad keyboard. The portable aluminum case benefits from enhanced cooling, a large 500 watt power supply and a built in handle.

All together the system measures just 407mm x 330mm x 229mm (16" x 13" x 9") and together with the included 23" LCD screen weighs in at just 13.6 Kilograms (30 lbs).

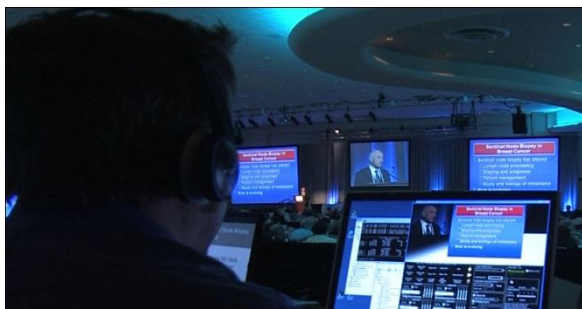
A complete high end webcast production system, delivered in a highly portable form.

### Adaptable Affordable Accessible

All BeThere™ systems are preconfigured with our own *Capture Flash™* software; our easy to use yet powerful conference recording application. With template switching the operator can change the layout of the web broadcast at the touch of a button. You can mix up to 4 high-resolution sources and simultaneously encode to multiple formats. For example, in HD for post production, 500Kb/s Flash for viewing on a computer and H.264 versions for Smartphones. No rendering... no post-production! Also included is

Telestream's superb *Wirecast* web broadcasting software for more complex productions. This high end production switcher

offers broadcast digital effects, titles, chromakey, multiple DVRs, audio mixer and much, much more. This perfect combination of a high performance PC, Conference Flash™ and Wirecast creates a formidable tool capable of producing high quality web video productions for all kinds of event from basic seminars or workshops through to large scale keynote presentations.



# The BeThere™ Digital Studio

## maximum performance for the most demanding web broadcasts



23" LCD screen  
0.9" (23mm) thick  
1920 x 1080 screen  
resolution  
5ms response time.

The BeThere™ Digital Studio is the ultimate web broadcasting appliance. Built using the highest performance components available it delivers stunning performance. Five input digital video switching, multi-stream encoding, real-time video effects and video editing are what this system was designed for. With this much power you can output to the web and your on-site audience simultaneously. You can run up to six encoders and edit video at remarkable speeds. If you are looking for superior power and performance; this is the answer.

### Specification

- Aluminum Tower/Window Case
- LGA 1366, Triple Channel, DDR3, Firewire, USB 3, 7 Slot Motherboard
- Intel Core i7-980X Extreme Edition 3.33GHz LGA 1366 130W Six-Core Processor
- NVidia 9800 GT 512MB 256-bit GDDR3 PCI Express Twin Output GPU
- 6GB DDR3 Memory
- 800 watt 80 Plus Modular Power Supply
- 24X SATA DVD Burner
- 2 x 1TB 7200 RPM 64MB Cache SATA Drives
- 1 x 250MB 7200 RPM OS Drive
- Windows 7 64 bit OS
- All in one Card Reader/USB Hub/Firewire/eSATA port
- Internal Stereo Speakers
- 23" Widescreen HDMI DVI/VGA True HD 1920 x 1080 Flat LCD Monitor
- 2 x HD/SD HDMI/Analog Video Capture Cards - SDI Option
- 1 x 2048x1536 VGA, DVI, HDMI, Component, RGB 2 Input Capture Cards
- 1 - SD PCI capture card
- Capture Flash™ and Wirecast software Installed

### The perfect High Definition capture tools

PowerPoint, HD and SD video, software demonstrations, websites, DVDs and games; whatever goes on screen gets faithfully reproduced. There are no video sources being used in conferences today that this BeThere™ system cannot capture in real-time.



### RGB/DVI Capture Card

- Dual channel DVI/VGA capture card providing 2 Live HD inputs
- Four Lane PCIe bus with a maximum data rate of 480MB/sec
- Maximum analogue resolution 2048 x 1536
- Maximum DVI resolution of 1920 x 1080

### HD/SD Video / 2 x Stereo Audio Capture Card

- HDMI/Component/Composite/S-Video
- HD/SD-PAL, NTSC video capture
- Full 720p HD video at 30 fps
- 2 Stereo pairs audio input

# The BeThere™ HD Flyer

## cutting edge carry-on

The BeThere HD Flyer™ is designed for when flying is essential and time is of the essence. Everything required for a quality web broadcast can be taken as hand baggage (subject to specific airline restrictions) pretty much anywhere in the world. But there is nothing lightweight about the system specifications. Simultaneous encoding to Windows Media®, Adobe Flash® and H.264 is possible. Capture Flash™, Wirecast and editing software all preinstalled.



The laptop is a Sony 16.5" laptop with an Intel® Core™ i7-840QM processor running at 1.86GHz with 6GB of RAM, Nvidia GeForce 980 graphics and 1 GB of VRAM, a 500GB hard drive and a DVD Burner. Fast, robust and complete with 1 year on site manufacturer warranty.

The BeThere™ HD Flyer™ is capable of Component HD and Hi Res DVI and VGA capture with SDI as an option. Up to 3 input sources can be utilized at once. With i7 power the system can encode up to 6 video streams simultaneously.

The BeThere™ Flyer is a complete package; everything required for web broadcasting is included and all selected to provide the highest quality recording in a package you can carry on-board with you and set-up within minutes of arriving.

Images not to scale.