



## TANDBERG MediaPlus

Designed for use in educational environments, the **TANDBERG MediaPlus** offers a unique combination of multimedia tools in a single compact, mobile and secure unit. It features a **TANDBERG Precision HD camera** and a **high resolution projector** for exceptional image quality. **Integrated stereo audio capabilities** make it ideal for classrooms and conference rooms.



The TANDBERG MediaPlus includes a lockable Lexan cover for durability and security. The TANDBERG MediaPlus is available in North America and select countries.

**PROTECT YOUR TECHNOLOGY INVESTMENT WITH TANDBERG'S PORTFOLIO OF CONSTANT CARE SERVICES. VISIT [WWW.TANDBERG.COM](http://WWW.TANDBERG.COM)**

#### DESIGN FEATURES

- Designed as a mobile multimedia and video system primarily for educational applications
- Integrated TANDBERG HD Precision Camera, 3000MXP codec, 2500 Lumens DLP high resolution projector, DVD/VCR and stereo audio
- HD camera mount allows rotation for both Instructor and Student views.
- Retractable side shelf for PC or document camera
- Sturdy base with 4" locking wheels
- Simple rear a/v interface panel, integral AC cable with cord wrap and secure storage for microphone and remote controls

#### APPLICATION FEATURES

- Join up to 4 video sites and 3 audio sites with embedded MultiSite functionality
- View presentations and presenter simultaneously with DuoVideo and H.239 Dual Stream
- Share images of live video, PCs, DVD/VCR, document cameras and other input devices
- TANDBERG Expressway™ Technology

#### PERFORMANCE FEATURES

- Standard RJ45 connector for IP operation, H.323 or SIP, up to 1.5 Mbps with upgrade option to 2 Mbps
- Superior video quality incorporating the H.264 standard
- Highest level of embedded encryption as well as IEEE 802.1x and H.235 authentication for security
- TANDBERG Natural Presenter Package and MultiSite software options available
- True CD-quality stereo audio
- Protection against network interruptions in point-to-point and multipoint calls with automatic Downsampling and IPLR