



• **WI-VIEW300V:** Projector-to-Wireless Converter

The Wi-View 300V VGA Wireless Converter is an easy-installation unit which converts your standard VGA projector (or VGA screen, etc) to a wire-free device, allowing users to easily connect via their PC/laptop's wireless LAN facility.

With plug-and-play of the Wi-View hardware to the projector and simple, secure access software from the PC/laptop; fast, easy and wirefree presentation in the classroom/conference room is immediately available.

Supporting multi-user switching, any member of a conference/class can easily log into the Wi-View Server, switching their individual computer screen to the projector without moving computers or reconnecting cables.

Features:

- Fast, simple wireless presentation; no more cable swapping or trailing leads!
- · Compatible with all projectors and screens featuring a VGA input
- Supports output resolution up to 1280x768 with 24 bit colour
- No installation CD required; software is directly downloaded from the Wi-View device
- Web-based user interface for easy configuration
- Conference control function, allowing host/chairperson to control multiple users during meetings
- Up to 128 (max) users in conference mode
- Also features standard Wireless LAN access point function



Specifications:

| Model: | Wi-View300V |
|--|--|
| Wireless Standards | IEEE 802.11g |
| LAN Standards | IEEE 802.3u |
| Data Rate | Wireless: up to 54Mbps LAN: 10/100 Mbps with auto MDI/MDIX |
| Protocol | TCP/IP |
| IP Configuration | Automatic: DHCP Manual: static IP address |
| Security | IEEE Standard 64/128 bit WEP |
| Antenna | Detachable antenna with SMA connector |
| Transmission Power | 2dBi external dipole antenna |
| Receiving Sensitivity | – 65dBm @ 54Mbps – 80dBm @ 11Mbps at 10-5 BER |
| Wireless Link Coverage | Up to 300 feet/100m (dependant on environment) |
| Video Streaming | MPEG1/2/4, HD Video Support |
| Supported Video Format | MPEG1/MPEG2/MPEG4(DivX, Xvid)/WMV9 |
| Supported PC/NB Resolution Colour Depth | 16/32 bit colour depth |
| Supported PC/NB Resolution | SVGA (800x600), XGA (1024x768), WXGA (1280x768) |
| Supported Output Resolution | SVGA (800x600). XGA (1024x768), WXGA (1280x768) |
| Supported Operation System | Windows Vista/XP/2003/2000 |
| Power | 5v DC, 2.5A |
| Interfaces | 15-pin VGA, RJ-45, Power switch, Reset button, Stereo phono jack Audio output |
| Dimensions | 117(W) x 27(H) x 140(D) mm |
| Weight | 0.28kg |





