



# Multipoint Control Units (MCUs)

Dr Bob Dixon  
Chief Research Engineer  
OARNet  
and  
Ohio State University

Internet2 Commons Site Coordinator Training  
March 22, 2004  
Indianapolis, Indiana

# Multipoint Control Units: Hardware vs Software

## ■ Hardware

- Dedicated, real-time operating system
- Generally works well
- RADVISION
- Accord (Polycom)
- Tandberg

## ■ Software

- Based on Windows operating system in a server
- Historically don't work as well
- White Pine
- PictureTel

# MCU Control Functions

- Defining a conference
  - Speed
  - Number of users
  - Multiple windows
- Operating a conference
  - Dial out
  - Dial in
- Monitoring a conference
- Monitoring an MCU
- Cascading MCUs

# Important Administrative Topics

- Continuous Presence
- Video-switching algorithms
- Remote control of far end
- Testing endpoints in advance

# MCUs available in the market

- RADVision H.323
  - 9 ports at 384Kbps
  - \$18K
  - Small, simple, includes Gatekeeper
- RADVision VialP
  - 50 ports at 384Kbps, expandable
  - \$150K
  - Powerful, reliable; ECS Gatekeeper
- Accord/Polycom NGK
  - 48 ports at 384Kbps, Expandable multi Format capable
  - \$450K
  - Many advanced features; no Gatekeeper necessary
- Tandberg
  - 16 ports at 384Kbps
  - Many advanced features

# RADVISION MCU-323

- 9 Users@384Kbps (5@768Kbps, 15@128Kbps)
- Built-in Web server. Provides operational control of who is in a conference and who has the floor. Also controls application sharing and MCU Cascading.
- Built-in Telnet server. Provides optional remote control and monitoring.
- PC remote configuration software. Provides conference definitions, names, and software updates.
- List price \$22.5K. Discounts as low as \$10K.

# Tandberg MCU

- 16 users, 3 simultaneous conferences
- Support for H.264
- Embedded Encryption
- Supports ISDN and IP
- Embedded webserver for control and configuration
- Small 1U form factor, 19" Rackmountable

# Polycom MGC

- 3 Flavors, 25, 50 and 100
- Capacity varies by configuration
- Support for H.264
- Can support ISDN, IP and ATM
- Separate Software control
- Priced by configuration

- 4 flavors 15, 30, 60, 100
- 384Kbps capacity by type
  - 15 → 12
  - 30 → 24
  - 60 → 42
  - 100 → 70
- Support for SIP
- Can add gateway cards
- Chassis based system, expandable
- Gatekeeper based dialing

# Commons MCU Test Facility

- Three MCUs are available for testing and discussion.
  - Web interface
  - Telnet interface
  - PC interface
- The Commons will support remote or onsite (you come to Ohio) testing.
- Useful for assisting in evaluations for your own purchases.