# StarLeaf 🖳

## GTm 5250



## EVERYTHING YOU NEED TO KNOW

Registering directly with the Microsoft Skype for Business or Lync Server, or Office 365, the GTm delivers businesses with a fully featured, integrated and cost-effective video conferencing endpoint for all sizes of meeting room.

#### Highlights for your business

- Increases ROI from your Microsoft Skype for Business or Lync deployment
- Cost-effective integrated meeting room system that just works
- It's always ready and easy to use
- Improves team collaboration from desktop to meeting room
- Purpose built for Microsoft Skype for Business/Lync, and Office 365
- Delivers professional video conferencing to Microsoft Skype for Business/Lync and Office 365 users
- Complete and requires no additional infrastructure or hardware

#### @ a Glance

- Registers directly to Microsoft Skype for Business Server, Microsoft Lync Server, and Microsoft Lync for Office 365
- Perfect for small, medium and large meeting rooms
- Comes complete with advanced codec and:
  - StarLeaf Touch 2035 controller
  - Support for three PTZ cameras
  - Support for two XLR microphones
  - Support for one or two screens
- HD video and audio
- Content sharing
- Advanced feature set



www.starleaf.com





### TECHNICAL SPECIFICATIONS

#### Physical

Weight 10.5lbs/4.75kg Dimensions: (H x W X D) 3" x 16.5" x 8.5" 73mm x 420mm x 215mm 1.5U rackmounting

#### Power

Internal autosensing power supply— 100–240 VAC 50/60 Hz 5A

#### **Network interfaces**

1 x Autosensing 10/100/1000 Ethernet LAN (RJ-45) 1 x StarLeaf touchscreen controller connection (RJ-45)

#### Protocols

Microsoft Skype for Business, Microsoft Lync

#### Audio and video I/O

3 x HDMI in for PTZ camera—supports cameras up to 1080p60

3 x VISCA camera control port for PTZ camera

- 1 x DVI-I in for PC input—supports up to 1080p60
- 1 x HDMI in for PC input—supports up to 1080p60
- 2 x HDMI out for 1080p60 displays
- 2 x XLR for microphone input, including phantom power
- 1 x Line in for PC stereo audio in
- 1 x Line out for stereo audio out