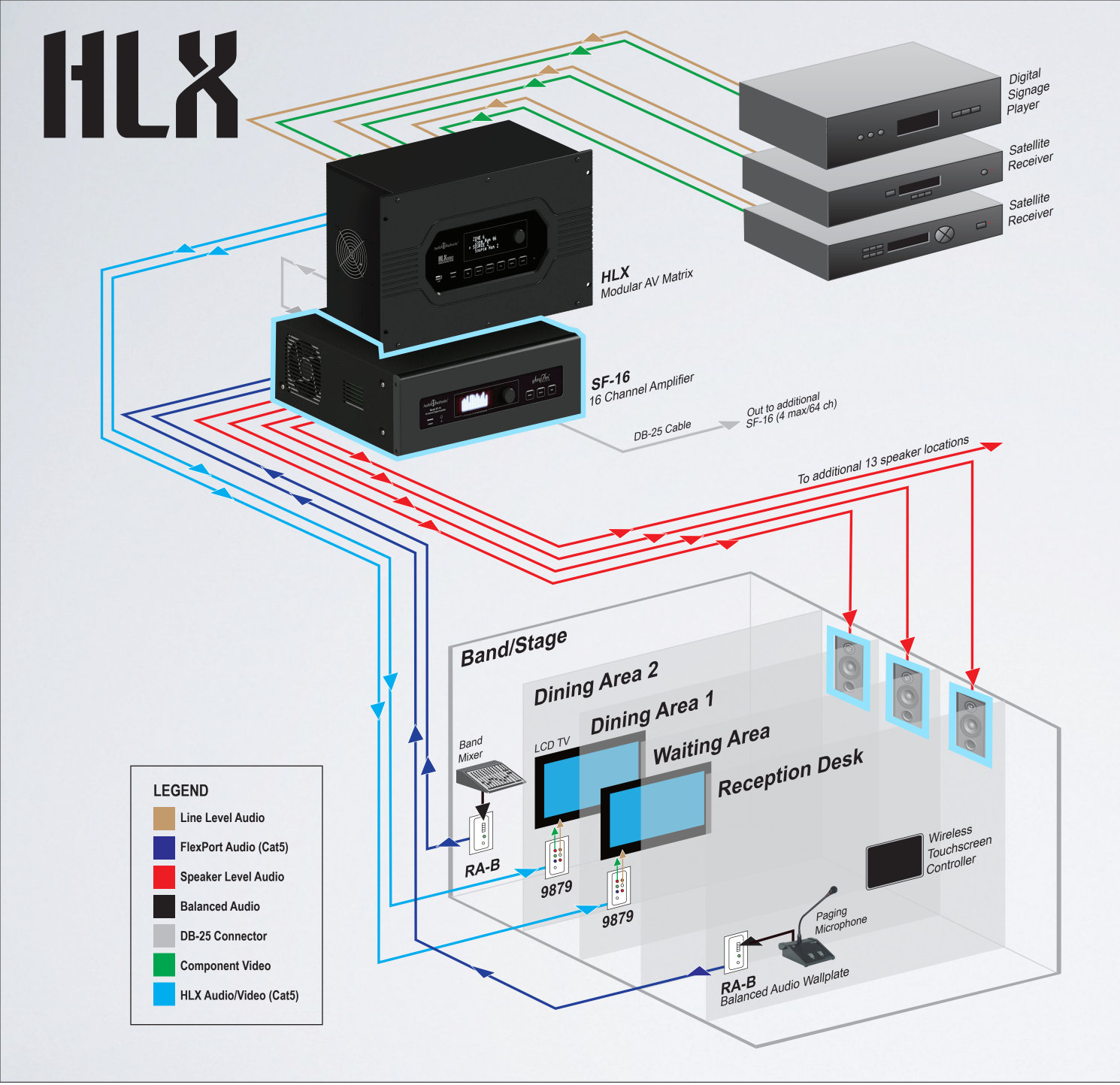




HLX/SF-16 Distributed Audio/Video

HLX routes 3 audio/video sources to multiple areas



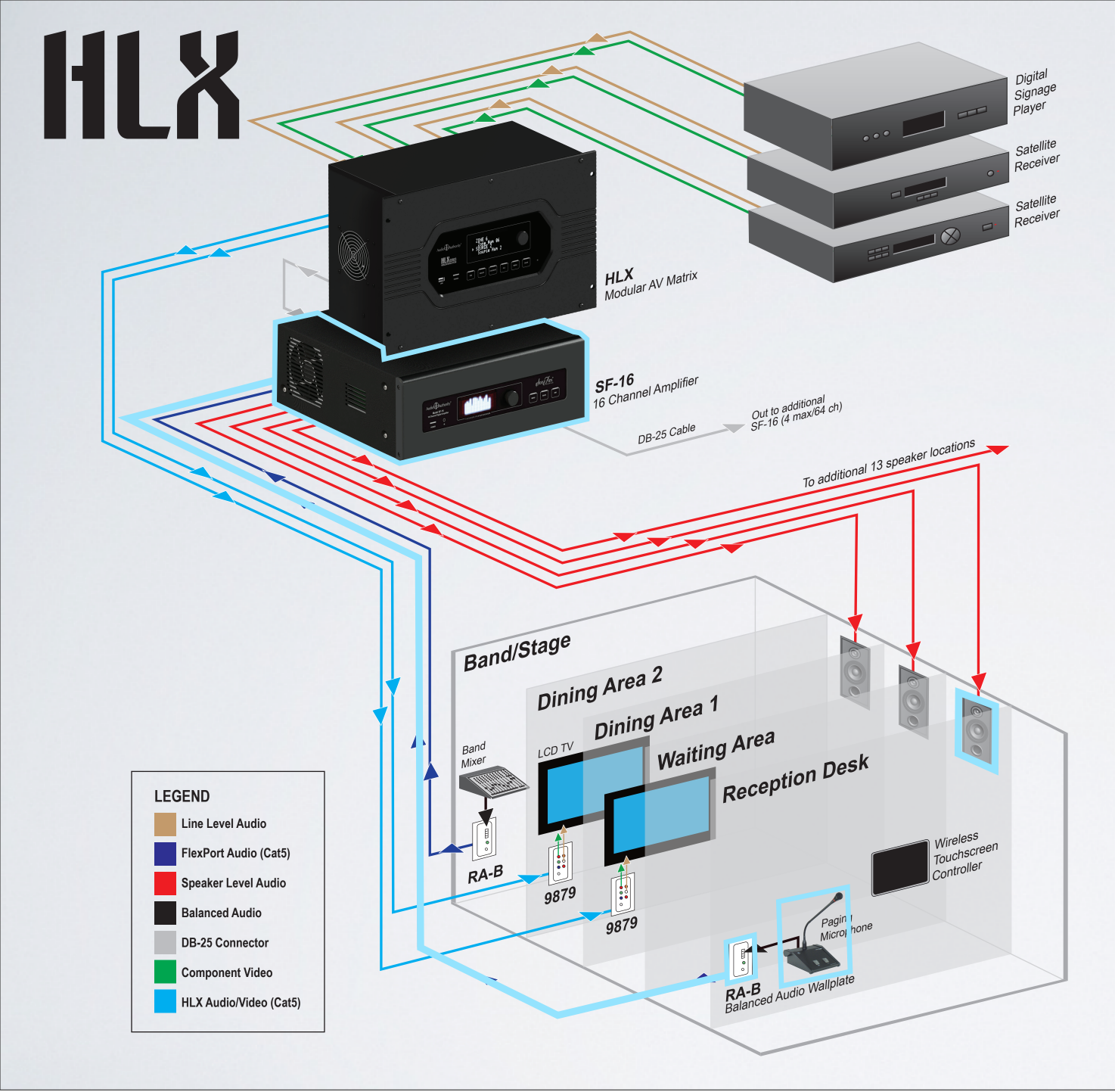


HLX/SF-16 Distributed Audio/Video

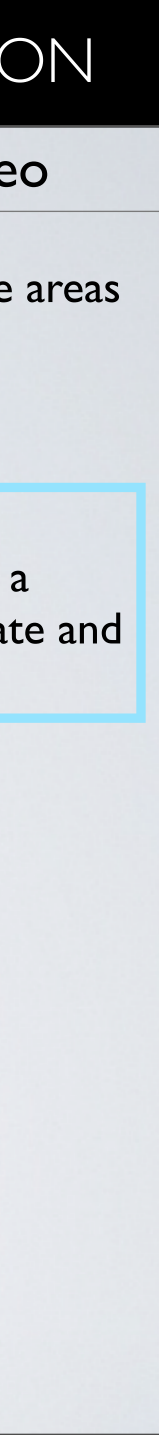
HLX routes 3 audio/video sources to multiple areas

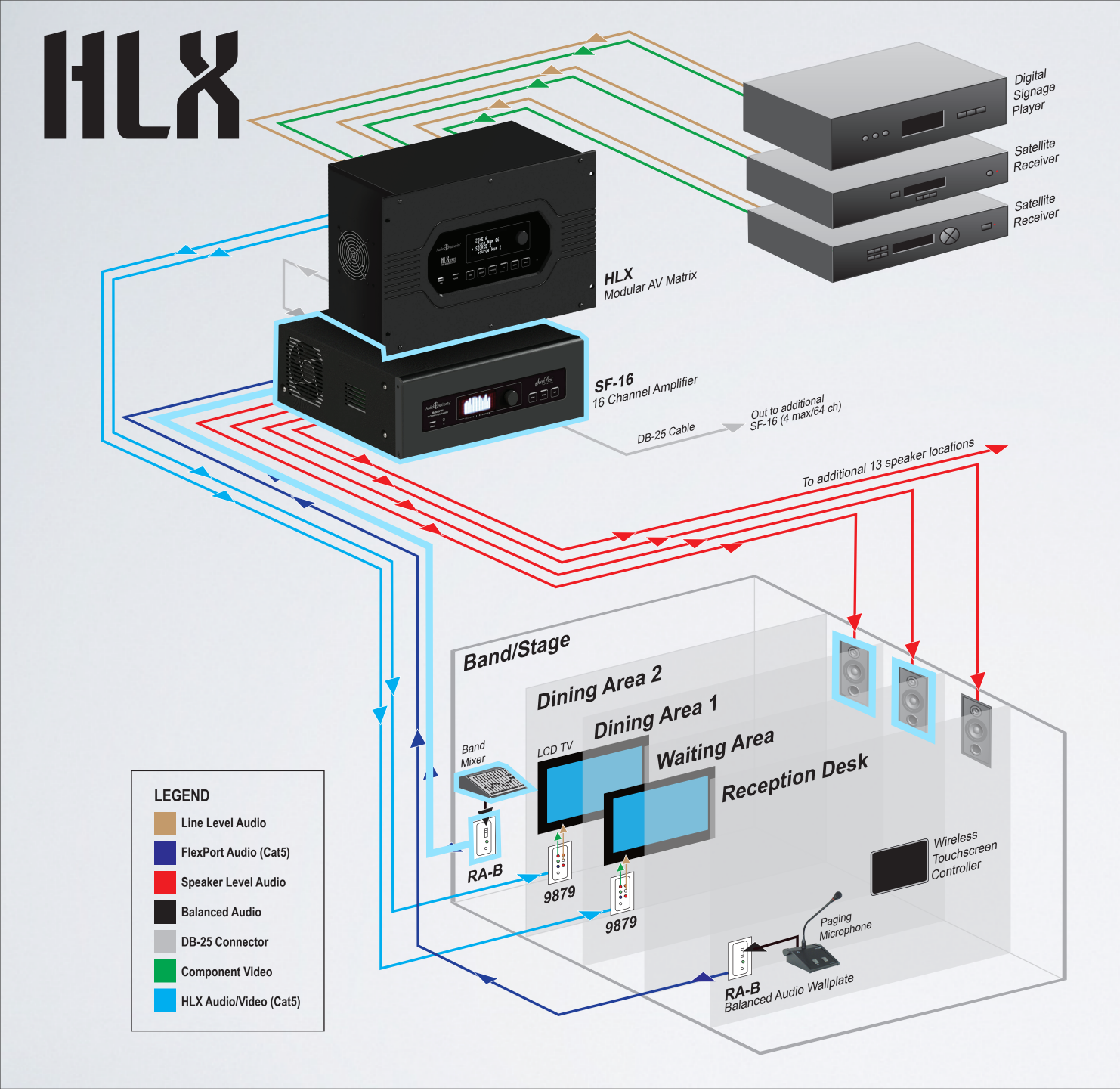
 SF-16 Amplifier delivers 60W per channel to speakers throughout the facility



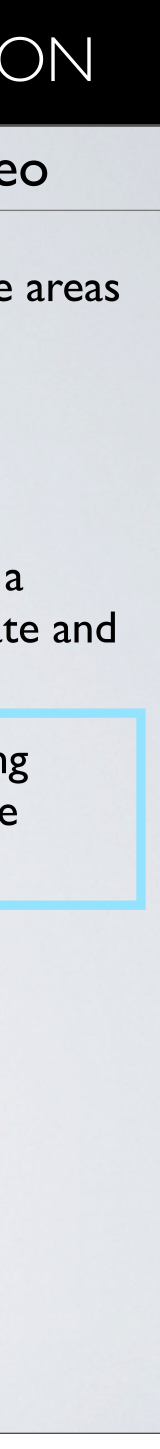


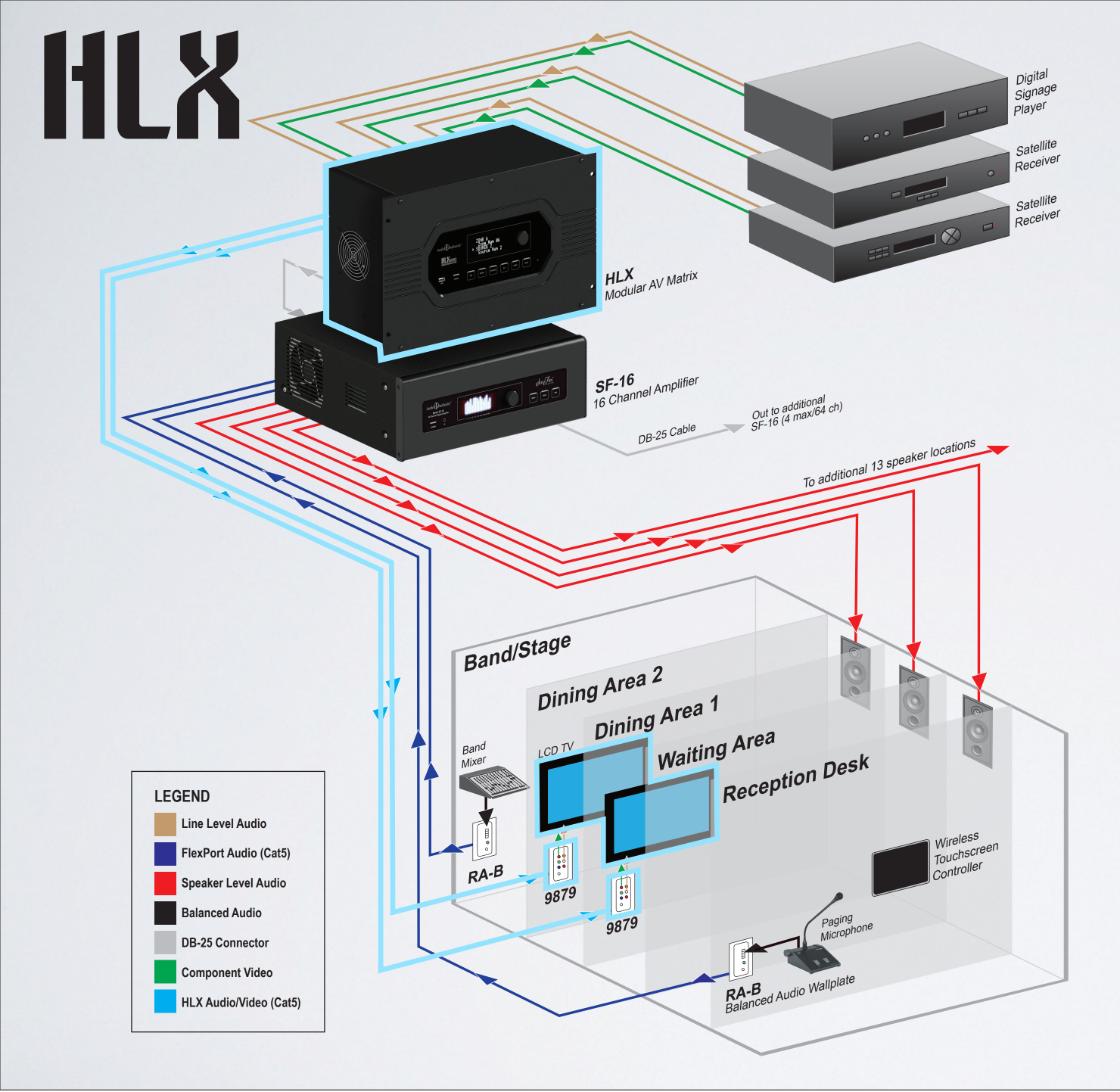
- HLX routes 3 audio/video sources to multiple areas
- SF-16 Amplifier delivers 60W per channel to speakers throughout the facility
- Paging announcements are issued from the reception desk to the waiting area only using a push-to-talk mic connected to a RA-B wallplate and the SF-I6 amplifier





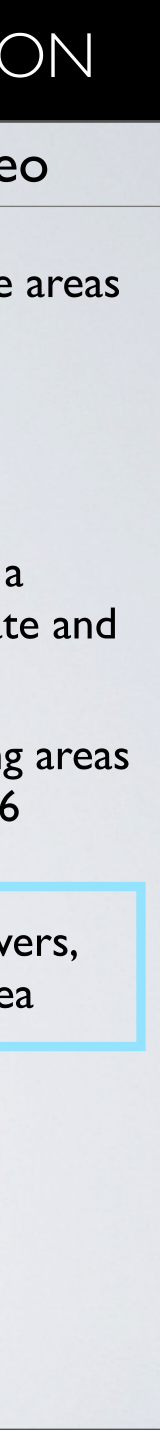
- HLX routes 3 audio/video sources to multiple areas
- SF-16 Amplifier delivers 60W per channel to speakers throughout the facility
- Paging announcements are issued from the reception desk to the waiting area only using a push-to-talk mic connected to a RA-B wallplate and the SF-16 amplifier
- Stage/Band mixer overrides audio in the dining areas using a RA-B wallplate connected to the SF-16 amplifier

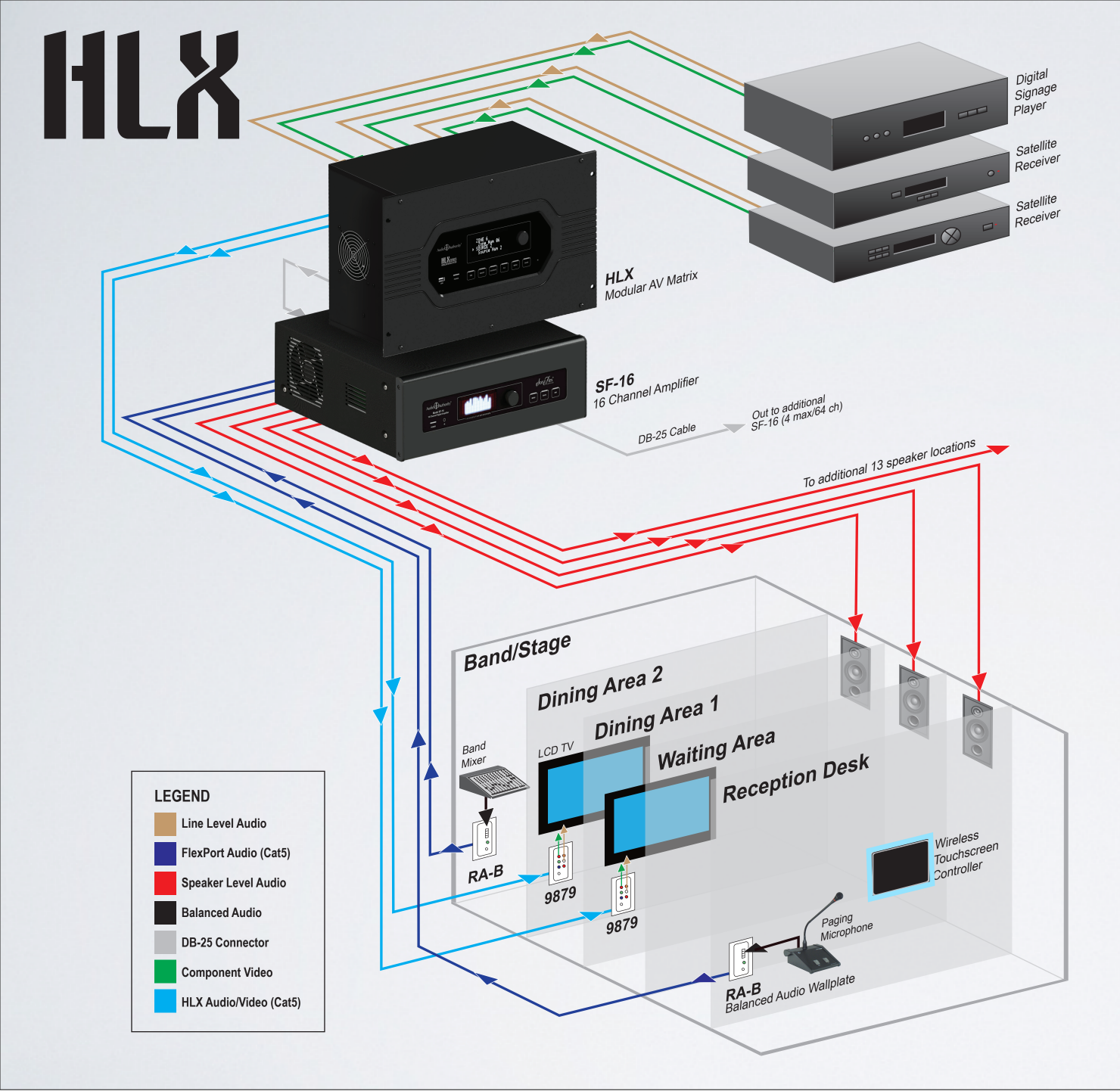






- HLX routes 3 audio/video sources to multiple areas
- SF-16 Amplifier delivers 60W per channel to speakers throughout the facility
- Paging announcements are issued from the reception desk to the waiting area only using a push-to-talk mic connected to a RA-B wallplate and the SF-16 amplifier
- Stage/Band mixer overrides audio in the dining areas using a RA-B wallplate connected to the SF-16 amplifier
- Video signals are routed to 9879 Cat-5 receivers, located behind video displays in the dining area







- HLX routes 3 audio/video sources to multiple areas
- SF-16 Amplifier delivers 60W per channel to speakers throughout the facility
- Paging announcements are issued from the reception desk to the waiting area only using a push-to-talk mic connected to a RA-B wallplate and the SF-I6 amplifier
- Stage/Band mixer overrides audio in the dining areas using a RA-B wallplate connected to the SF-16 amplifier
- Video signals are routed to 9879 Cat-5 receivers, located behind video displays in the dining area
- 3rd party touchscreen controls all switching, override and audio video sources

