



Statement of Work
WIFI Access Point and cabling installation

Super League Gaming, Inc.
April 18th, 2016

1 Field Installation

To provide proper WIFI coverage and connectivity for the Super League Gaming events held in Cinemark locations, the WIFI Access Point (WAP) needs to be placed inside the theaters with no obstruction or interference between the game players and the WIFI.

2 Scope

This section will detail the cabling and installation of the WAP in the theater and cabling to the Super League Equipment in the projection room.

3 Assumptions

- A) The ceiling is low enough to access using a ladder.
- B) The ceiling is a tile ceiling with a mountable cross section.
- C) Super League Gaming will provide all necessary conduit, piping, equipment, and cables.
- D) Working hours in the theater are before the first movie, and or during intervals if it does not pose an issue to theater customers.

4 Bill of Materials

- A) 2 x Handy box single gang 1/2inch knock outs
- B) 2 x Handy box metal blank cover
- C) 10ft (or as needed) 1/2 in EMT bendable metal conduit

5 Installation

- A) Install one Xirrus XR-4436 WAP in the theater to the tile ceiling T-bar, using the manufacturer designates T-bar mount.
- B) Penetration through the projection room and theater wall above the tile ceiling, using a 1/2inch metal conduit. Penetrations are to be filled with fire resistant putty to follow fire codes, and regulations.
- C) Cover the penetration on the projector room dry wall with a single gang handy box.
- D) One 1/2 metal conduit connected to the punch of the handy box will be secured to the wall with a second handy box at the lower end.
- E) Liquid tight flex conduit will connect to the lower handy box from the Super League Gaming rack.
- F) Install one CAT-5 cable from the Super League Gaming rack through the liquid tight and pipe conduit. The cable is not to be exposed, and will run through the installed conduits.

6 Q&A Testing

- A) Once the cabling and install of conduit is finished, Super League Gaming will test through the internet that the WAP is proper functioning and that the cables have been properly connected. Pictures of the install will be taken and provided to Cinemark for acceptance.

Exhibit A -Example Pictures



image01 -drywall penetration and fire resistant filling



image02 -upper handy box covering penetration and conduit



image03 -lower handy box single gang with liquid tight from rack



image04- Xirrus XR-4436 WAP without Black cover



image05- Xirrus XR-4436 WAP with matte black cover

