**DMX Input Note:**

SceneStation uses a bi-directional DMX Port for both DMX Input and Output. If no Input DMX signal is detected, SceneStation will output a DMX signal. If an Input signal is detected (from another console or controller), SceneStation will automatically go into "passive" mode, which allows the upstream controller to be in full control of the DMX fixtures. SceneStation also uses this mode to record DMX scenes from the external source.

---

**Recommended DMX-512 Cable Types**

**CAT5E or CAT6**
- White/Brown = DMX Ground (Black)
- Orange = DMX Data - (Brown)
- White/Orange = DMX Data + (Red)
- Others = Unused

**Belden 9842**
- Drain Wire = DMX Ground (Black)
- Blue/White = DMX Data - (Brown)
- White/Blue = DMX Data + (Red)
- Orange/White = Unused
- White/Orange = Unused

Other similar 100-120 ohm twisted-pair RS-485 compatible computer communication cable may be used.

* See table for recommended DMX cable types.