

PROJECT SPOTLIGHT

Key Objectives:

- Redesign and engineer an up-todate audio system.
- Aesthetically pleasing installation.
- Ease of use. "Turn Key" operation.
- solutions in mind.



System Overview

Striving for enhanced sound quality, Sheldon Schools completed multiple phases of construction & remodeling that lead to the sound reinforcement system being removed, and replaced with a sound reinforcement system that they so desperately needed. With the help of RDI engineers, a new, improved sound reinforcement system was designed. After a thorough outline of expectations, budgeting concerns, and future needs, a cost-effective sound system was thoughtfully mapped out and

implemented for the high school band room. After taking the leap with RDI, Sheldon Schools has never been happier with their upgrade and room sound quality.

Key System Features

- Professionally designed and engineered sound system.
- State-of-the-art digital audio mixer with wireless system control.
- Built-in stereo recording microphones with a solid state digital recorder.
- Simplified user controls and condensed equipment requirements.
- Pure digital DSP with digital speaker protection.



Location

Sheldon, IA

Client

Sheldon Community School District

Facility Type

High School Band Room

Solutions

New Sound Reinforcement & Recording System.

"I didn't know that this room could sound this good. The sound is the best this room has ever had."

> -Cliff St. Clair **High School Band Director**

Award Winning

1,000+ Projects

100+ Certifications

Nationally Recognized

Dedicated Staff

We Make Technology Work For You