Team 22 - Patent Pending:
Taylor Thrailkill
Blake Robertson
Jim Norton
Garrett Barbour

Project Goals:
The purpose of this project is to measure environmental conditions and relay that data to a remote location through the use of several device nodes configured in a wireless network.

Project Deliverables:
Each device consists of a durable enclosure containing a power source along with the following subsystems:
- Data Transmission
- Sensors
These then communicate with the external systems listed below:
- Display
- Data Storage

Subsystem Legend
External:
- Display
- Data Storage
Internal:
- Power
- Data Transmission
- Sensors

Team 22 - Patent Pending:
Taylor Thrailkill
Blake Robertson
Jim Norton
Garrett Barbour

Project Goals:
The purpose of this project is to measure environmental conditions and relay that data to a remote location through the use of several device nodes configured in a wireless network.

Project Deliverables:
Each device consists of a durable enclosure containing a power source along with the following subsystems:
- Data Transmission
- Sensors
These then communicate with the external systems listed below:
- Display
- Data Storage