



OneSource Headend

The OneSource Headend is the powerhouse of the system by bringing all of the pieces of the system together to generate and distribute alarm information. The WR-6040, touchscreen monitor, and UPS all connect to the Headend to provide data from around the system. Headend also connects the OneSource system to the internet for features such as cloud-based reporting.

To ensure the Headend stays powered in the event of power loss, the UPS will continue providing power until the batteries are depleted, expected run time is about 1 hour.

The OneSource Headend is monitored by the CPU-WD-2000 which detects if the Headend stops responding and creates an audible alert.

The UPS is monitored by a wireless transmitter attached to the serial port which will alert if AC power is lost and when the battery is low.

Part numbers:

- 360 Headend OneSource Server
- CPU-UPS,750 Battery backup for OneSource Server
- CPU-WD-2000 Headend watchdog



Specifications:

Rack size: 1U per device (2U total)

PSUs: 2

