

Distributed DAQ3-24

Distributed High Resolution Seismic Recording System 分布式高分辨地震记录系统

The Distributed DAQ3-24 is the combination of a standard DAQ3-24 with a high-speed networking subsystem for passing trigger signals and seismic data between units. The entire system is connected to a computer that controls the seismograph and stores the acquired seismic data

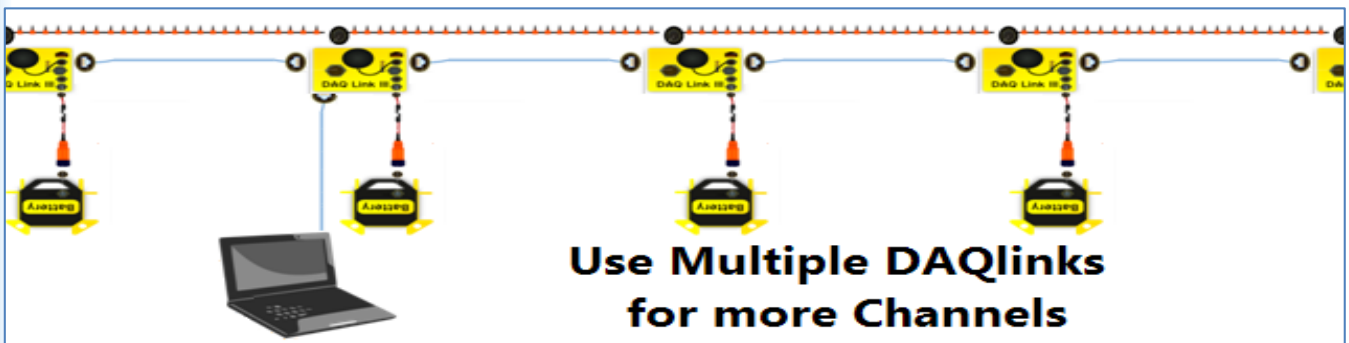
分布式 DAQ3-24 是标准 DAQ3-24 与高速网络子系统的结合体，在单元间传输触发信号和数据。整个系统与计算机相连，控制地震仪和记录采集到的数据

The distributed system can be interconnected with simple twisted pair cable. Plus, all Distributed DAQ3-24s units can be utilized as standard seismographs if the need should arise

分布式系统可以使用简单的双绞线连接。另外根据需求，分布式的 DAQ3-24 系统可以设置成标准的地震记录仪



Regular DAQ3-24 & Distributed DAQ3-24



Network Details

Network Connection Options 网络连接选项

- Ethernet connections up to 10,000 feet (3 km) and over existing phone lines or network cable.
- 以太网连接可达 3 千米，可使用现有电话线或网线

Time Break - Trigger Options 时断-触发选项

- Hardwire Trigger – Trigger through wire to nearest DAQlink and transfer trigger signal through cable
- 连线触发-通过连线触发最近的 DAQlink，通过电缆传输触发信号
- Radio Trigger – Trigger across radio to Distributed DAQlink and transfer trigger signal through cable
- 电台触发-通过电台触发，通过电缆传输触发信号
- Trigger Storage – With DAQlinks continuously recording, store trigger times at Source Point and Post-Process Shot Records
- 触发存储-DAQlink 连续记录模式下，在炮点存储触发时间，炮后处理

