

Light-O-Rama



LOR-REP

ShowTime
Repeater

Network Topology Extender

www.lightorama.com

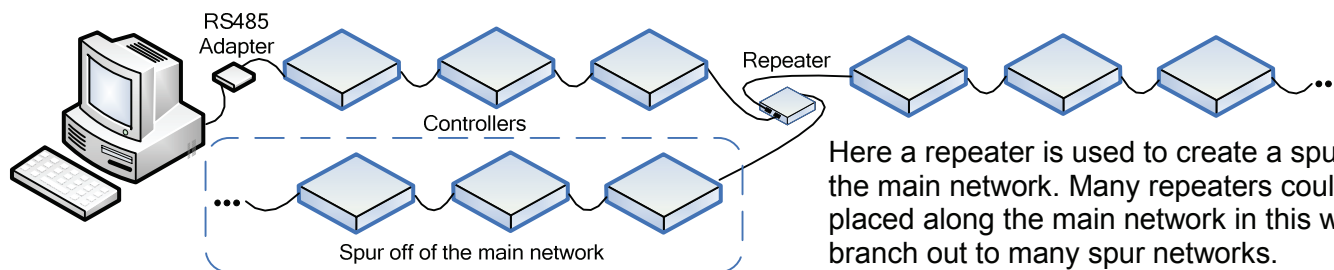
- Can extend a Light O Rama network beyond the 4000' maximum permitted by the RS485 electrical protocol
- Allows complex Light O Rama network topologies in addition to the recommended daisy-chain
- Powered by nearby Light O Rama controllers over the network cable so no separate power supply is needed
- Small enough to fit inside a controller box for outdoor applications
- Bi-directional to support interactive inputs on controllers
- No configuration required — simply plug in the Light O Rama network cables
- Has one RJ45 jack on the front and two RJ45 jacks on the back to allow the network to 'Y'



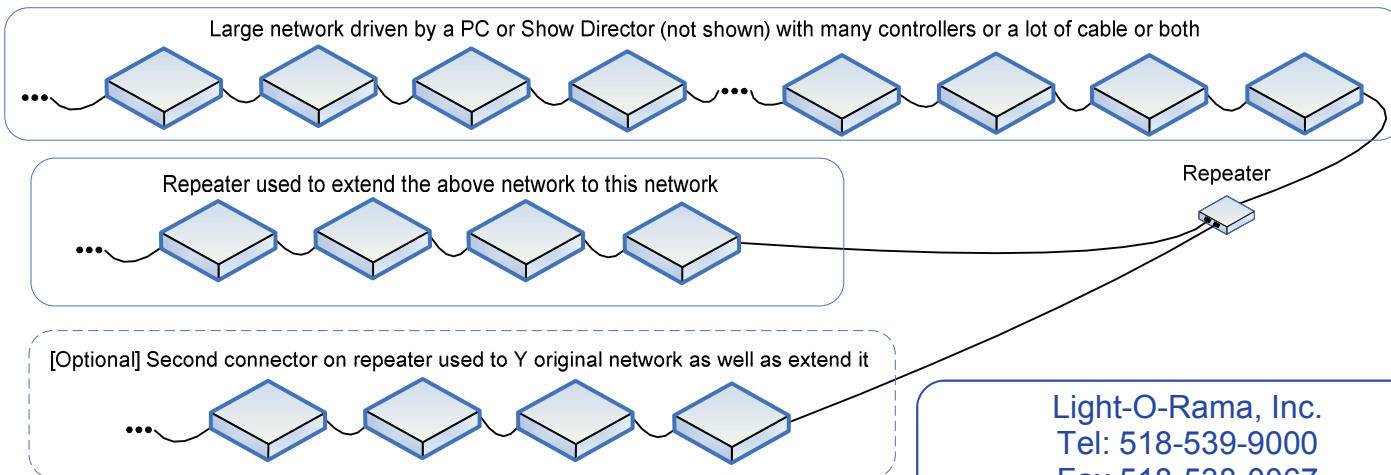
Front view of LOR-REP module
2 5/8" w x 1 1/8" h x 2 5/8" d

The Light O Rama Repeater makes it possible to support an extremely large network of controllers. Or, a network that is not simply a wire running from one controller to the next in a daisy chain. Or, a combination of these.

The status LED indicates power (flashing) and connection to a PC or director (solid.)



Here a repeater is used to create a spur off of the main network. Many repeaters could be placed along the main network in this way to branch out to many spur networks.



Imagine it, then do it

Light-O-Rama, Inc.
Tel: 518-539-9000
Fax 518-538-0067
info@lightorama.com