

# **Ab redundant module with two optical ports**



## **Overview**

Allen-Bradley 1771-ACNR Two-port Redundant Media ControlNet (1. A redundant system is composed of two ControlLogix® redundancy modules working together that supervise the operating states and state transitions that establish the basic framework for redundancy operations. The redundancy pairs provide a bridge between chassis pairs that allow other modules to exchange control data and to. Redundant Media: Use 1756-CN2R/B communication modules and redundant trunk cabling to prevent communication loss. Scheduling: Schedule your ControlNet network when commissioning a new system, adding remote I/O, or using produced/consumed data. This requires putting the system in Program mode. 1756-RM2/A or 1756-RM2XT modules can only be used with other 1756-RM2/A or 1756-RM2XT modules.

## Ab redundant module with two optical ports



The 1715 Redundant I/O system consists of a single, two-slot, adapter base unit that houses a redundant adapter module pair. The adapter base unit is connected to up to 8, three-slot, I/O base ...



Redundancy Module, ControlLogix, 1000Mbps per sec, 2 Ports, Fiber Optic In, Fiber Optic Out, 4 Character Alpha/Numeric Display, 1.16A @ 5.1VDC, 3.4ma @ 24VDC, Two required per system



You can upgrade the standalone chassis to a redundant chassis pair, by inserting a 1756-RM module in the standalone chassis and setting up an identical chassis with compatible modules (including the ...



The TB840 ModuleBus Modem is a fiber optic interface to the Optical ModuleBus. TB840A is used in redundancy configurations where each module is connected to different optical ModuleBus lines, but ...



View online or download Allen-bradley 1756-RM Redundancy Module User Manual.



The 1715 Redundant I/O system provides high availability and redundancy for critical processes by using a redundant adapter pair and multiple I/O modules that have diagnostics and are easily replaceable.



Allen-Bradley 1771-ACNR Two-port Redundant Media ControlNet (1.0 & 1.25) Communication Interface Module, ControlNet 1.5 and Beyond, 1771 I/O 10612598138965



Redundancy Module,ControlLogix,1000Mbits per sec,2 Ports,Fiber Optic In,Fiber Optic Out,4 Character Alpha/Numeric Display,1.16A @ 5.1VDC,3.4ma @ 24VDC,Two required per system



Media redundancy is achieved when you install modules with redundant ports and install a redundant fiber cable system. If a cable failure occurs, or a cable is degraded, the system uses the redundant ...



To integrate the Allen-Bradley 1756-RM into an existing ControlLogix system and convert it to an enhanced redundancy system, follow these general steps: Prepare the Existing System: Ensure your ...

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

