



AF2104
Architectural Remote Station

Version 0.02

Date 12/11/2020

AF2104 ARCHITECTURAL REMOTE STATION

Version 0.2

12/11/2020

INTRODUCTION

The AF2104 is a 4 scene, wall mount remote control unit intended for use with the Lightronics LitNet architectural control system. The LitNet host units consist of the AR and AB series of architectural dimmers, the RA rack mount dimmers and the SR & SC architectural controllers. The unit fits in a standard double gang wall switch box.

In addition to manual fader control of 4 scenes, pushbutton switches are provided to activate a blackout and full on selection. LED indicators provide status feedback.

Multiple units may be chained together to provide dimmer control from various locations. The AF2104 may also be used with other Lightronics architectural remote stations.

INSTALLATION**CONNECTIONS**

The AF2104 connects to the LitNet host via a shielded 4 conductor cable arranged as 2 twisted pairs. A data grade, low capacitance cable (less than 25 pf per foot) is required to assure trouble free data transmission to and from the AF2104. One pair connects to the DATA – and DATA + signals. The other pair carries the power (REMOTE V+) and COMMON. The cable shield should be connected to the COMMON.

A connection diagram is provided at the end of this manual.

**CAUTION**

Remove all power from the LitNet Host before making connections

CONNECTING A SINGLE UNIT: Connect the 4 cable wires to the screw down terminals on the back of the unit. Connect the cable shield to the REMOTE COMMON pin. The other end of the cable will connect to the LitNet host unit by different methods. See the LitNet host product owners manual for exact connection details.

CONNECTING MULTIPLE UNITS: Follow the instructions above for a single unit for the first AF2104. Connect the corresponding connector pins of the second unit to those of the first unit.

MULTIPLE UNITS OF DIFFERENT TYPES: The AF2104 may be connected together with other Lightronics smart remotes. These remotes all have the

same connection scheme. Connect the AF2104 to the other remotes by connecting like signal names together (REMOTE COMMON to REMOTE COMMON etc.).

SCENE ASSIGNMENTS

AF2104s operate by fading scenes 51 thru 54 in the AR/AB/RA dimmers. The left hand end fader (#1) corresponds to scene 51. If multiple AF2104 units are used together then they will all operate scenes 51 - 54.

It is possible to have an AF2104 operate other scenes but the unit must be ordered with special programming.

If the SR/SC controllers are serving as the LitNet host, there are programming steps in those units to specify the starting scene for the AF fader stations.

OPERATION

No setup or turn on procedure is needed. When the LitNet unit is powered on, the AF2104 will also be activated. It will activate in the "All Scenes OFF" condition.

The scenes activated by the AF2104 must be created and stored in the LitNet host prior to activation. See the host product owners manual for detailed instructions for creating and storing scenes. Scene numbers proceed from left to right at the AF2104.

The AF2104 faders operate in a pile-on mode on a "greatest of" basis. This means that the intensity of a dimmer channel will be at the intensity of the scene calling for the highest intensity level.

The OFF button causes all four scenes to be blacked out (turned off).

MAINTENANCE AND REPAIR**TROUBLESHOOTING**

Check the cable and its connections.

Ensure that one (and only one) of the LitNet host(s) in the system is set to UNIT ADDRESS 00. Refer to each

AF2104 ARCHITECTURAL REMOTE STATION

Version 0.2

12/11/2020

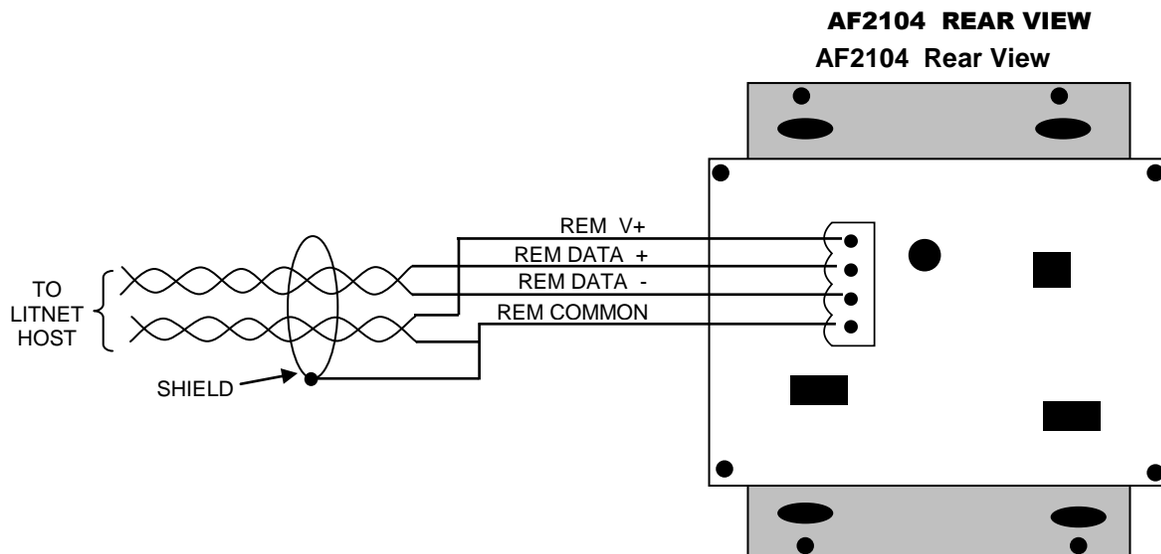
LitNet hosts owners manual for instructions on how to change the Unit Address/Architectural ID. The SR & SC architectural controllers are defaulted to ID 00.

OWNER MAINTENANCE

There are no user serviceable parts in the AF2104. Internal service on the unit by other than Lightronics authorized agents will void the warranty.

OPERATING AND MAINTENANCE ASSISTANCE

If service is required, contact the dealer from whom you purchased the unit or contact the Lightronics Service Dept..

AF2104 CONNECTIONS



LIGHTRONICS INC. **WARRANTY** LIGHTRONICS INC.

All Lightronics products are warranted for a period of TWO/FIVE YEARS from the date of purchase against defects in materials and workmanship.

This warranty is subject to the following restrictions and conditions:

- A) If service is required, you may be asked to provide proof of purchase from an authorized Lightronics dealer.
- B) The FIVE YEAR WARRANTY is only valid if the warranty card is returned to Lightronics accompanied with a copy of the original receipt of purchase within 30 DAYS of the purchase date, if not then the TWO YEAR WARRANTY applies. Warranty is valid only for the original purchaser of the unit.
- C) This warranty does not apply to damage resulting from abuse, misuse, accidents, shipping, and repairs or modifications by anyone other than an authorized Lightronics service representative.
- D) This warranty is void if the serial number is removed, altered or defaced.
- E) This warranty does not cover loss or damage, direct or indirect arising from the use or inability to use this product.
- F) Lightronics reserves the right to make any changes, modifications, or updates as deemed appropriate by Lightronics to products returned for service. Such changes may be made without prior notification to the user and without incurring any responsibility or liability for modifications or changes to equipment previously supplied. Lightronics is not responsible for supplying new equipment in accordance with any earlier specifications.
- G) This warranty is the only warranty either expressed, implied, or statutory, upon which the equipment is purchased. No representatives, dealers or any of their agents are authorized to make any warranties, guarantees, or representations other than expressly stated herein.
- H) This warranty does not cover the cost of shipping products to or from Lightronics for service.
- I) Lightronics Inc. reserves the right to make changes as deemed necessary to this warranty without prior notification.