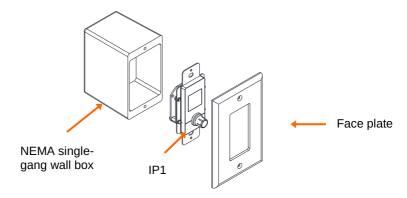
AC1 /US fitting note

The AC1 is part of the DiGiCo A-Control series of remote controllers.

Mounting the Remote Controller

This model fits standard US single-gang electrical boxes (NEMA WD-6 standard) with a minimal depth of 25mm. It accepts Leviton Decora and compatible face plates. Refer to the instructions of the face plate and/or wall box for screw specification and mounting.



(i) This product must be installed by a qualified professional engineer.

Connection and configuration

The AC1 provides a Fast Ethernet, PoE compliant network port for connection to the mixing system.

(i) The maximum cable length is 100m. Use STP (shielded twisted pair) CAT5 or higher cables.

The factory default network settings are as follows:

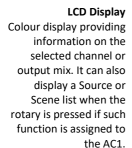
Unit Name AC1 DHCP Off

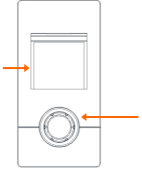
IP Address 192.168.1.74 Subnet Mask 255.255.255.0 Gateway 192.168.1.254

When connecting multiple AC Remote Controllers to the same network, ensure each unit is set to a unique Name and IP Address beforehand.

- (i) A jumper link on the main PCB board lets you reset the network settings to factory default. To reset, short the link for 10s whilst applying power to the unit.
- (i) Refer to the AC1 Getting Started Guide and 4REA4 Reference Guide available for download at http://www.digico.biz for more information on AC1 connections, network settings and programming.

Front panel





Rotary Encoder

Assignable dual function rotary control. Push and turn to control its second function (momentary e.g. Pan) or push to enter Source Select or Scene Select function.

Available functions include Input Level, Mix Level, CG Level, Aux Send Level, FX Send Level, Matrix Send Level, Source Selector (Level + Source), Pan, Scene Select.

Technical specs

Network Fast Ethernet 100MBps

PoE 802.3af
Max power consumption 2.5W

Operating Temperature Range 0 deg C to 35 deg C (32 deg F to 95 deg F)

Read the Safety Instructions Sheet included with the product before operating.

A limited one year manufacturer's warranty applies to this product, the conditions of which can be found at: http://www.digico.biz/docs/about/legal.shtml

By using this DiGiCo product and the software within it you agree to be bound by the terms of the relevant End User Licence Agreement (EULA), a copy of which can be found at: http://www.digico.biz/docs/about/legal.shtml

Check the DiGiCo website for the latest documentation and software updates.



Copyright © 2018 DiGiCo (UK) Ltd. All rights reserved