

# NIA-1 Network Interface Adapter

# OPERATING MANUAL

September 2025 • 1.0 • English

D45 1000 9001



## **Disclaimer**

Before using the product, be sure to read and understand all respective instructions.

The product is available for commercial customers only.

For product specification changes since this document was published, refer to the latest publications of ARRI data sheets or data books, etc., for the most up-to-date specifications.

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Original version.

#### **Initial Language**

The initial language of this operating manual is English. Operating manuals in other languages are translations from English.

In the event of conflict between the respective languages (i.e. if any translation(s) of present document has/have been prepared for convenience or any other purpose), with regards to the meaning or interpretation of a word or an instruction etc., the contents and provisions of the English language version shall prevail.

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## 1 About this Document

This operating manual is for everyone who uses the device. It gives directions on how to operate the device safe and as intended. Read the operating manual before you use the device for the first time to make sure that the use is safe and correct.

This operating manual is an important part of the device. It shall be easily accessible and near to the device so that users can use it anytime as a reference.

The user manual contains more detailed information about the features and functionalities of the device. Please visit the website www.arri.com to download the user manual.

Keep the operating manual, the user manual and all other operating and assembly instructions for the device in a safe area for future reference and possible subsequent owners.

#### **Document Revision History**

Document ID: D45 1000 9001

Version	Release	Date	Note
1.0	F08474	September 2025	First Release

#### 1.1 Product Information Resources

The ARRI documentation portal provides important documents on the product for free download.

Please enter the following searchkeys in the search bar to retrieve the documents for the product:

NIA-1, K2.0052389

ARRI documentation portal

For more details about the product, please refer to the ARRI website at:

NIA-1 product page





#### 1.2 How to use this Manual

All directions are given from an operators point of view. For example, device right side refers to the right side of the device when standing behind the device and operating it in a usual way.

Connectors are written in all capital letters, for example "USB connector".

Buttons are written in italic typeface capital letters, for example "PLAY button".

Menu paths are written in italic typeface, with menu and home in capital letters, for example "MENU > Display Orientation > Normal".

## 2 About this Product

#### 2.1 Introduction



The ARRI Network Interface Adapter NIA-1 is an intelligent Protocol Gateway between classical LBUS connections and standard IP networks.

The NIA-1 is designed to interconnect LBUS and LCS devices over IP networks or to connect LBUS and LCS devices to IP-based camera connections.

The user interface includes a touch screen with status information and quick setup possibilities.

Using the LBUS interface, the system can connect existing LBUS devices, while the Ethernet port can connect to standard IP networks and cameras with IP interface. For a simple setup, a single Ethernet cable can connect two NIA-1 devices without additional IP equipment.

#### **Key Features**

- Support for ARRI, Sony BURANO and Blackmagic URSA Cine camera control
- · Integrated touchscreen for direct operation
- · Web-based interface for advanced configuration
- · Parallel multi-cluster operation via network channels
- Tunnel for LBUS and FSCAN for simple 1:1 signal extension over IP
- · Firmware updates via USB or Web UI

#### 2.2 Intended Use

The NIA-1 Network Interface Adapter is a device that connects LBUS devices to ethernet networks.



#### NOTICE

All versions of the NIA-1 are intended exclusively for professional use. It shall be used only by approved persons. Read and understand the operating manual and the user manual before use.

Use the product only for the purpose described in this document. Always follow the safety instructions and system requirements for all equipment involved. ARRI assumes no liability for damages or changes that are caused by improper use. You are not allowed to modify the device.

#### 2.3 Identification

The NIA-1 serial number is located on the product label on the left side of the device.



The serial number consists of the last 4 digits of the product number K2.0052389-1234 (here 1234).

#### 2.4 Environmental Conditions

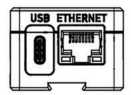
The NIA-1 should only be used and stored under certain environmental conditions.

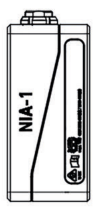
Check the following conditions before commissioning and operation:

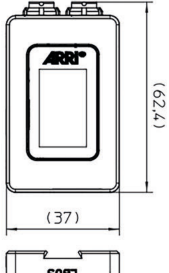
# 2.5 Technical Data

Weight	0,22 lbs / 0,10 kg
Interfaces	2x LBUS (4pin Lemo) for LBUS devices; supports LBUS and LCS protocol
	1x Ethernet (8pin RJ-45) for connection to the IP network
	1x USB-C for software updates, USB devices and external power supply
Permissible Input Voltage	6.3 - 34 V DC (LBUS) 4.75 - 5.25 V DC (USB-C)
Power Consumption	5 W (without external USB-C device supplied)
	10 W (with external USB-C device supplied)
Dimensions (L x W x H)	2.28 x 1.46 x 1.06"/ 63 x 37 x 27 mm

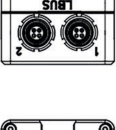
# 2.6 Dimensional Drawings

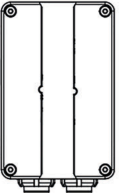








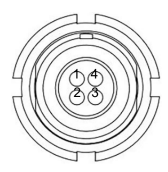




#### 2.7 Pinouts and USB-C Interface

The NIA-1 contains two LBUS ports (Lemo 4 pin), one Ethernet (8pin RJ45) and one USB-C port.

#### **LBUS Connector**



- 1 GND
- 2 CAN-L
- 3 V-BAT
- 4 CAN-H

#### **ETH Port**

The connector is a standard 8-pin RJ45 port and allows a reliable, high-speed (100Mbit) Ethernet connection for easy network integration and data transfer.

#### **USB-C Interface**



#### **NOTICE**

#### Improper Handling of USB-C Device

Risk of overloading the NIA-1.

- ▶ Keep the USB-C device as empty as possible besides your update file.
- ▶ Place the update files either in the root folder or under "ARRI/NIA-1/SUP/".
- The USB-C device formatting must be FAT32.

#### 2.8 Scope of Delivery and Warranty

For scope of warranty, please speak to your local ARRI Service Partner. ARRI is not liable for consequences from inadequate shipment, incorrect use, or use of third-party products.



#### **NOTICE**

The packaging consists of recyclable materials. For the sake of the environment, dispose the packaging material at a suitable disposal site. Always store, ship and dispose according to local regulations. ARRI is not liable for consequences from inadequate storage, shipment or disposal.

On delivery, please check if package and content are intact. Never accept a damaged or incomplete delivery.

#### **Delivery**

A complete Network Interface Adapter NIA-1 Set (2x) includes:

- 2x K2.0052389 Network Interface Adapter NIA-1
- 2x K2.0053976 Rotary Release Adapter RRA-1
- · 1x Original packaging

# 2.9 Certifications and Safety Standards

#### **EU Declaration of Conformity**



Brand Name: ARR

Product Description: Network Interface Adapter

NIA-1

The product conforms to the specifications of the following European directives:

- Directive 2014/30/EU of the European Parliament and the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

The compliance with the requirements of the European Directives was proved by the application of the following standards:

Essential requirements regarding No 1

• EN 55032:2015; EN 55035:2017;

Essential requirements regarding No 2

• EN 50581:2012

The manufacturer bears sole responsibility for issuing this declaration of conformity.

#### **FCC Class A Statement**

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipmen

# 3 Safety Instructions

This safety information is in addition to the specific operating instructions in general and shall be strictly observed for safety reasons. Read and understand all safety and operating instructions of this product as well as other products, that are connected to this product, for example the camera, before you operate or install the device. Retain all safety and operating instructions for future reference. Always follow the instructions in this and all documents supplied with the device to avoid injury to yourself or others and damage to the device or other objects.

Assembly and operation should only be carried out by trained staff familiar with the device. Only use the tools, materials and procedures recommended in this document. For the correct use of other equipment, see the manufacturer's instructions.

These instructions use safety instructions, warning symbols and signal words to draw your attention to different levels of risk:



#### **DANGER**

DANGER indicates an imminent danger. If not avoided, death or serious injury will result.

Always follow the recommended measures to avoid this hazardous situation.



#### **WARNING**

WARNING indicates a possibly imminent danger. If not avoided death or serious injury may result.

Always follow the recommended measures to avoid this potentially hazardous situation.



#### CAUTION

CAUTION indicates a potentially imminent danger. If not avoided, slight or minor injuries may result.

Always follow the recommended measures to avoid this potentially hazardous situation.



#### NOTICE

NOTICE indicates a potentially harmful situation. If not avoided, the equipment or something in its surrounding may be damaged.

Always follow the recommended measures to avoid this situation.

## **HINT**

Not relevant to safety, HINT provides additional information to clarify or simplify a procedure.



General warning sign



Warning of hot surfaces



Warning of the risk of crushing



Please read all instructions carefully before using the product for the first time



Warning of electrical voltage



Warning of sharp element



Warning of obstacles on the ground



Direct Current symbol found on electronics requiring or producing DC power.

#### **Generaly Safety Instructions**



#### **WARNING**

#### **Operation with Obvious Damage**



Risk of electric shock and fire caused by short circuit.

- Do not use the device when a cable or, housing has a visible damage.
- Use the type of power source indicated in the manual.
- ▶ Always hold the power connector and not the cable to disconnect the power cable.
- ▶ Do not run a cable over sharp edges (e.g. sheet metal, profile or other cut edges). A damaged cable can cause electric shock, short circuit, or fire.
- ▶ Do not bypass, remove, or deactivate any safety feature from the device (incl. warning stickers or paint marked screws).
- Do not try to repair the device. Repairs can only be carried out by an approved ARRI service center.



#### WARNING

#### **Falling System Parts**



Do not built up or assemble the NIA-1 wrong. A component can fall and cause serious injury to persons and damage to the device or property.

- ▶ Installation and operation shall only be carried out by approved persons who know the device. Obey the accident prevention rules.
- ▶ Do not put the device on a not stable trolley or hand truck, stand, tripod, bracket, table, or any other not stable support.
- ▶ Always position the device on a dedicated support.
- ▶ Always use an applicable safety rope when you use the device above floor level (i.e. on cranes).
- ▶ Safety the device and its accessories against fall and tipping over. Obey the general and local safety rules.



#### **WARNING**

#### Connected Cable on the Floor



Risk of injury by tripping, falling, or slipping over a connected cable.

- Always attach all cables connected to the system correctly.
- ▶ Always install all cables in a way that nobody can trip over them.
- Use a cable duct or attach cables with adhesive tape.
- Always remove all cables from the system before you move it.



#### **CAUTION**

## Use of the NIA-1 or NIA-1 Accessories in a Humid Environment and with Condensation



When you move the device and the accessories from a cool to a warm location or when the device is used in a damp environment, condensation may form inside the device, and on internal or external electrical connections. Do not operate the device while condensation is present. It bears risk of electric shock and/or fire caused by a short circuit.

- ▶ Do not operate the device and accessories when condensation occurs.
- ▶ When you move the device and accessories from a cool to a warm environment, wait for some time for the components to warm up.
- ▶ Find a warmer storage location to decrease the risk of condensation.



#### NOTICE

#### **Use of Unauthorized Accessories and Service Parts**

Risk of damage to the NIA-1

▶ Do not use any accessories and service parts that are not recommended by ARRI. They may damage any connected devices and invalidate the warranty.



#### NOTICE

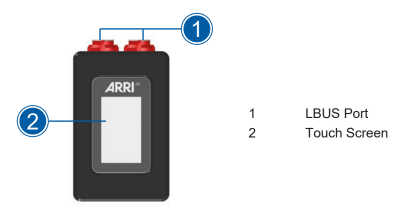
## Parts Loosening Caused by External Vibration

Risk of damage to the NIA-1.

- ▶ Do not use in places where the device is subject to vibration.
- ▶ Do not store in places where the device is subject to vibration.

## **4 Product Overview**

# Front and Top Side



#### LBUS Port (4-pin LEMO)

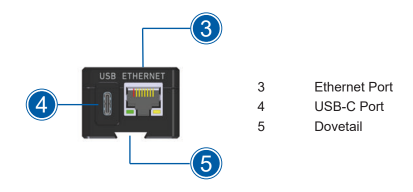
LBUS is a bus standard designed to allow multiple lens motors and control devices to communicate with each other. The NIA-1 has two bidirectional LBUS interfaces for receiving and distributing power, as well as providing and receiving control signals to, for example, cforce motors, ARRI hand-units (Hi-5 & Hi-5 SX), and ARRI cameras (ALEXA series).

LBUS 1: Left port (as viewed from the display). LBUS 2: Right port (as viewed from the display.

#### **Touch Screen**

Shows status information and allows direct configuration.

#### **Bottom Side**



#### **Ethernet Port (RJ45)**

Ethernet is a widely used networking technology that connects devices in a local area network using a cabled or wireless connection, thus enabling them to exchange data at high speed.

The port is a standard 8-pin RJ45 port and allows a reliable, high-speed (100Mbit/s) Ethernet connection for easy network integration and data transfer.

#### **USB-C Port**

The USB-C port can be used to easily connect peripherals such as data sticks, network adapters, and others.

The port can also be used to power the NIA-1 itself. Please note: when powered via USB-C, the device does not supply power to connected devices through the LBUS ports.

The following network adapters (USB-C to Ethernet) are supported by the NIA-1:

- Realtek RTL8153
- Dell D59GG (DBQBCBC064)

#### **Dovetail**

For mounting accessories.

# 5 Mounting and Assembly

#### 5.1 Attachment of Accessories

#### **Attachment Points**

The NIA-1 is equipped with a dovetail on the back side for mounting the Rotary Release Adapter RRA-1.



#### Attaching the RRA-1

- 1. Align the bracket with the dovetail mount on the back of the product.
- 2. Slide the bracket into the dovetail slot until it clicks into place.
- 3. Tighten the screw on the bracket by turning the adjustment wheel.
- 4. Secure the bracket onto a base or top plate on your camera.



# 5.2 Power Supply

The NIA-1 can be powered in two ways:

## **LBUS Power Supply**

- · Connect an LBUS cable to one of the LBUS ports.
- The adapter draws power through the LBUS connection (6.3V-34V).
- · Can power other LBUS devices.
- When connected to both LBUS ports, power is passed through.

#### **USB Power Supply**

- Connect the USB-C cable to a suitable power source (4.75 5.25).
- Power consumption via USB is 5 W (without an external USB-C device supplied) and 10 W (with an external USB-C device supplied).
- When powered via USB-C, the device does not supply power to connected devices through the LBUS ports.

# **6 Basic Operation**

## 6.1 Turning on the Device

#### 1. Connect the Power Supply

Connect either an LBUS or USB-C power source to the device.

#### 2. Device Boot-Up

Within approximately one second, the ARRI logo will appear on the display, indicating that the boot process has started.

#### 3. Home Screen Display

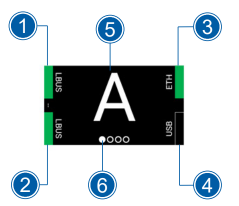
After approximately 12 to 13 seconds, the Home Screen will be shown.

#### 4. Full Operational Readiness

The device will be fully operational within a maximum of 20 seconds, including PTP synchronization and gateway connection (if applicable).

#### 6.2 Control Panel

The NIA-1 features a graphical user interface to configure the system. The display shows menu and status information and can be controlled by touching the display.



- 1 LBUS 1 status
- 2 LBUS 2 status
- 3 Ethernet status
- 4 USB status
- 5 Information (depending on the selected Home Screen)
- 6 Home Screen indicators

# 6.3 Menu Operation

The NIA-1 device provides an intuitive touch-based user interface and a web-based configuration environment. This chapter outlines the basic operational functions, gesture control, display behavior, homescreen navigation, and web access.

#### **Touch Screen Operation**

The NIA-1 is equipped with a responsive capacitive touch screen. The following gestures are supported for device operation:

Single TapSelects or removes an item.Double TapOpens or accesses a menu.

Swipe Left/RightSwitches between user interface pages.Swipe DownReturns to the previous menu level.

Double-tap on Lock Screen Unlocks the display.

#### **Home Screen and Navigation**

The home screens display the most important status information:

Home Screen 1- Network Channel At this screen, the currently selected Network Channel is

displayed. All NIA-1 devices with the same Network Channel

selected communicate with each other.

Home Screen 2 – Camera Selection In case a third-party camera is connected and shall be

controlled with a Hi-5 or Hi-5 SX hand unit, the camera can be

selected on this page

Home Screen 3 – Network

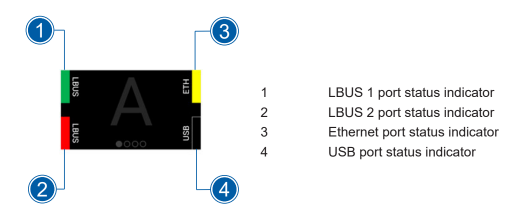
Information

Home Screen 4 - Menu

On the Network Information page, the IP Address information is shown. Double-tap to enter the Network Settings menu

This page is to enter the NIA-1 settings.

#### 6.3.1 Port Status Indication



#### **No Color**

Nothing is connected to the port.

#### **Green Color**

The port is in use, and communication is fully functional.

#### Yellow Color

The port is in use, but a problem exists with the port or one of the connected devices. The communication is not 100% functional. Check the setup of the port and of the connected devices.

#### **Red Color**

The port is in use, but a severe failure exists with the port or one of the connected devices. The port cannot be used as intended. Check the port and the connected devices.

## 6.3.2 Display Settings

In this submenu, the display orientation, the display brightness, and the time to switch the display off can be selected.

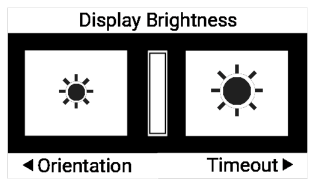
#### **Display Orientation**

The default setting is AUTO. In this mode, the display orientation adjusts automatically to ensure optimal readability.

In case a static orientation is required, following orientations can be selected:

#### **Display Brightness**

The brightness can be increased or decreased with 2 buttons.



#### **Backlight Timeout**

The backlight timeout defines the duration until the display is switched off automatically if no user interaction is recognized.

Possible values are:

- · OFF: The display will stay on permanently
- 5s to 30s: The display will automatically switch off after this selected time

#### **Web Interface Access**

To enter the Web UI from the browser, enter the IP Address or the mDNS name in the address bar of your browser.

#### **mDNS Name**

The browser will establish a connection to the NIA-1 with the following request:

#### http://nia1-<serial number>.local

The serial number can be read out via the System Information menu or is printed on the side label of the device. For example, a NIA-1 with serial number 1234 can be accessed in the local network with: http://nia1-1234.local

#### IP Address of the Ethernet Port

The IP address of the Ethernet port can be found on the Home Screen 3 - Network Information.



#### **IP Address for direct USB-C Connection**

If the Network Interface Adapter NIA-1 is directly connected to a PC or tablet over the USB-C port, the address to be used is **10.99.99.1**.

#### **NOTICE**

An iPhone 15 and above can be directly connected to the USB-C port of the NIA-1 for configuration over the Safari (or other) browser.

The web interface is divided into the following main areas:

Home Screen The first page displayed is the Web UI homepage

**Home** Provides an overview of the NIA-1 **Network Channel** Selection of the Network Channel.

**Network Interface** Settings of the IP Mode and the corresponding parameters.

**Camera Connection** For third-party camera only.

Factory Reset Factory Reset

Software Update Choose a software image (rauch file) for NIA-1 and initiate

the update process

ECS Port Mode Selection of the port mode for each LBUS connector (see

details in the NIA-1 User Manual)

# 7 Cleaning and Repair

# 7.1 Cleaning Instructions



#### NOTICE

#### **Improper Cleaning Procedure**

Risk of damage of surfaces.

- ▶ Before cleaning, remove all accessories and disconnect all cables.
- ▶ Only use the cleaning agents specified in this section.
- ▶ Do not use any strong or aggressive cleaning detergents like Methanol, Acetone, Benzine or acids. These chemicals may dissolve imprinted labels or the paint on the housing and damage highly polished surfaces.
- ▶ During cleaning of the device, always make sure that protective covers are in place.
- ▶ Do not moisten connectors when cleaning the device.
- ▶ Avoid touching any connector pins when cleaning the device.
- ▶ Avoid wiping dry connector pins with a dry cloth, especially if the surface is not clean.
- Avoid wiping connector pins without air blow dusting first. If particles or connector pins are electrostatically charged, it may improve dusting efficiency to use deionized air.
- Compressed air should not be used on the housing.

#### **Recommended Cleaning Agents**

- Water
- · Glass Cleaner
- · Isopropyl Alcohol

Area	Cleaning Procedure
Housing	Clean the housing, mechanical and electronic accessories with a soft, lint free cleaning cloth and some water or glass cleaner.
	Only when really necessary, e.g. to remove residues of camera tape, isopropyl alcohol should be used.
Narrow spaces and gaps	Use a manual air blower, cotton swabs or a soft brush to remove dust particles from narrow spaces, gaps or connectors.

# 7.2 Repair



#### **WARNING**

#### Repairs Carried out by not Approved Persons



Risk of electric shock and fire hazard caused by short circuit.

Do not try to repair the device yourself. Repairs shall be carried out by an approved ARRI service center.

# 8 Transportation, Storage and Disposal



#### **NOTICE**

## Improper Packing and Transportation of the Device

Risk of damage to the device.

- ▶ Follow the specified environmental conditions.
- ▶ Only transport the device and accessories in suitable cases.
- Follow the instructions for transport and storage in this section.

The device can be damaged if not transported and stored properly. Please take note of the following guidelines.

#### **Transportation Guidelines**

- · Disconnect all cables and power sources from the device.
- · Always attach the protective cover to module interfaces when no module is installed on the device.
- Always transport the device in a suitable case.
- · Do not expose the device to severe shocks.

#### **Storage Guidelines**

Remove any modules and attach the protective cover to the module interface.

Disconnect all cables and power sources from the device.

Always store the device in a suitable case.

Do not store the device outside of the specified ambient temperature range.

Do not store the device in places where it may be subject to extreme temperatures, direct sunlight, high humidity, severe vibration, dust or strong magnetic fields.



#### **NOTICE**

You can return the product to the manufacturer for disposal.

When you dispose third party accessories, please observe the instructions of the relevant manufacturer.



This product falls within the scope of Directive 2012/19 / EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of June 4, 2012 on waste electrical and electronic equipment (WEEE II).

Accordingly, this product must not be disposed of with household waste. There are the respective country-specific disposal rules that must be observed.

# 9 ARRI Service Contacts



Please see the current list of service partners at service contacts.

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