1. Contents

1. Contents ............................................................ 2

2. Safety Instructions and Legal Disclaimer .... 4
   2.1 Safety instructions ............................................. 4
   2.2 Disclaimer ........................................................ 5

3. General Description ........................................ 7
   3.1 ARRI Order numbers ........................................... 9

4. Setup ............................................................... 10

5. Operation of the UDM ................................ 11
   5.1 Switching on ..................................................... 11
   5.2 Controls and Status LEDs .................................. 11
   5.3 Operation Settings ............................................. 12
   5.4 Parameter Settings ............................................ 12
   5.5 Depth-of Field and Focus Tracking ................. 13

6. Specifications .................................................. 14

7. ARRI Service ................................................... 15
2. Safety Instructions and Legal Disclaimer

2.1. Safety instructions

The UDM has been thoroughly tested for quality of workmanship and operating functions before leaving the factory.
To ensure optimal performance, it is essential that you acquaint yourself with this instruction manual and that you follow the operating instructions described.

Warning signs

Possible risk of injury or damage to equipment.
This symbol indicates the risk of electric shock or fire danger that could result in injury or equipment damage.

General safety instructions

Read and understand all safety and operating instructions before you operate or install the system.
Retain all safety and operating instructions for future reference.

Do not use accessories or attachments not recommended by ARRI, as they may cause hazards and void the warranty.
Do not repair any part of the system. Repairs must only be carried out by authorized ARRI repair shops.
Do not remove any safety measure of the system.
Do not operate the system in high humidity areas or expose it to water or moisture.
Operate the system using only the type of power source indicated in the manual.
Do not use solvents to clean.

Any violation of these safety instructions or the non-observance of personal care could cause serious injuries (including death) and damages on the system or other objects.

Product Identification

When ordering parts or accessories, or if any questions should arise, please advise your type of product and serial number.
2.2 Disclaimer

Before using the products described in this manual be sure to read and understand all respective instructions. The ARRI Wireless Lens Control System is only available for commercial customers. The customer grants by utilization, that the ARRI Ultrasonic Distance Measure (UDM) or other components of the system are only deployed for commercial use. Otherwise the customer has the obligation to contact ARRI preceding the utilization.

While ARRI endeavors to enhance the quality, reliability and safety of their products, customers agree and acknowledge that the possibility of defects thereof cannot be eliminated entirely. To minimize risks of damage to property or injury (including death) to persons arising from defects in the products, customers must incorporate sufficient safety measures in their work with the system and have to heed the statuted canonic use.

No part of this document may be copied or reproduced in any form or by any means without prior written consent of ARRI. ARRI assumes no responsibility for any errors that may appear in this document. The information is subject to change without notice.

For actual design-in, refer to the latest publications of ARRI data sheets or data books, etc., for the most up-to-date specifications. Not all products and/or types are available in every country. Please check with an ARRI sales representative for availability and additional information.

ARRI or its subsidiaries does not assume any liability for infringement of patents, copyrights or other intellectual property rights of third parties by or arising from the use of ARRI products or any other liability arising from the use of such products. No license, express, implied or otherwise, is granted under any patents, copyrights or other intellectual property rights of ARRI or others.

ARRI or its subsidiaries expressly excludes any liability, warranty, demand or other obligation for any claim, representation, or cause, or action, or whatsoever, express or implied, whether in contract or tort, including negligence, or incorporated in terms and conditions, whether by statute, law or otherwise. In no event shall ARRI or its subsidiaries be liable for or you have a remedy for recovery of any special, direct, indirect, incidental, or consequential damages, including but not limited to lost profits, lost savings, lost revenues or economic loss of any kind or for any claim by third party, downtime, good-will, damage to or replacement of equipment or property, any costs or recovering of any material or goods associated with the assembly or use of our products, or any other damages or injury of persons and so on or under any other legal theory.

In the case one or all of the forgoing clauses are not allowed by applicable law, the fullest extent permissible clauses by applicable law are validated.

ARRI is a registered trademark of Arnold & Richter Cine Technik GmbH & Co Betriebs KG.
3. General Description

The ARRI Ultrasonic Distance Measure (UDM) provides a continuous reflection-based distance measurement and automatic focus tracking, using the built-in Lens Data System of the ALEXA Plus, ARRICAM, ARRIFLEX 435 Advanced/Xtreme and ARRIFLEX 416plus cameras or the UMC-3 lens motor controller.

Main features

- Measurement range from approx. 0.4 - 10m / 1ft 4in - 33ft
- Selectable Meter / Feet display
- Automatic focus tracking with ARRI Lens Data System equipment
- Pre-set measuring limits for exact object tracking
- Fine-trimming for best performance in different environments
- Large transflective LCD display for good readability under all light conditions

The UDM consist of two units, the Display Unit and the Sensor Unit. 3/8” UNC bushings allow the units to be mounted on standard supports in convenient positions. The UDM comes with an 1.5m (5ft) interface cable. Connection cables for interfacing to cameras and UMC-3 must be ordered separately (page 9). A large control wheel on the Display Unit allows easy setting of the UDM parameters, supported by a set of status LEDs. The small toggle switch under the large LCD display changes the unit of measurement between meters and feet.
General Description

Sensor Unit
K2.65130.0

Display Unit
K2.65131.0

optional power supply/data cable
please refer to page 9

UDM-Sensor Cable (blue label)
K4.65655.0
3.1 ARRI Order Numbers

K0.60055.0 Ultrasonic Distance Measure UDM complete

The package includes:

K2.65130.0 UDM Sensor Unit
K2.65131.0 UDM Display Unit
K4.65655.0 Cable UDM-Sensor (1,5m/5ft) connects Sensor Unit to Display Unit
K5.65999.0 UDM User Manual EN

Optional Accessory:

K4.65656.0 Cable UDM-CAM (1,5m/5ft) connects UDM Sensor Unit to ARRICAM - CAC
K4.65672.0 Cable UDM-435 (1,5m/5ft) connects UDM Sensor Unit to ARRIFLEX 435 Advanced/Xtreme or ARRIFLEX 416 PLUS

K2.65144.0 Cable UDM-UMC-3 ((1,5m/5ft)) connects UDM Sensor Unit to UMC-3/AUX
K2.65261.0 Cable UDM-ALEXA ((1,5m/5ft)) connects UDM Sensor Unit to ALEXA/EXT
K2.65240.0 Cable UDM-RS ((1,5m/5ft)) connects UDM Sensor Unit to ARRI-RS connector
K2.65262.0 Cable UDM-PSC ((0,7m/2.5ft)) connects UDM Sensor Unit to PSC cables

PSC Cables

<table>
<thead>
<tr>
<th>ARRI order no.</th>
<th>Description Length</th>
<th>connects to</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>K2.65206.0</td>
<td>PSC-XLR3 1,5m/5ft</td>
<td>24volts battery</td>
<td>Power supply only</td>
</tr>
<tr>
<td>K2.65207.0</td>
<td>PSC-XLR4 1,5m/5ft</td>
<td>12volts battery</td>
<td>Power supply only</td>
</tr>
<tr>
<td>K2.65208.0</td>
<td>PSC-DTAP 0,6m/2ft</td>
<td>Anton Bauer D-Tap socket</td>
<td>Power supply only</td>
</tr>
<tr>
<td>K2.65209.0</td>
<td>PSC-HI12 0,6m/2ft</td>
<td>Hirose 12pin socket</td>
<td>Power supply only</td>
</tr>
<tr>
<td>K2.65210.0</td>
<td>PSC-F111 0,6m/2ft</td>
<td>ARRIFLEX 435, SONY FF35</td>
<td>Power supply only</td>
</tr>
<tr>
<td>K2.65211.0</td>
<td>PSC-RS 0,6m/2ft</td>
<td>ARRI RS socket</td>
<td>Power supply only</td>
</tr>
<tr>
<td>K2.65212.0</td>
<td>PSC-F12 1,5m/5ft</td>
<td>ARRI OBB-2 battery</td>
<td>Power supply only</td>
</tr>
<tr>
<td>K2.65213.0</td>
<td>PSC-LCS 0,6m/2ft</td>
<td>ARRI LCS bus</td>
<td>Power supply only</td>
</tr>
</tbody>
</table>
4. Setup

4.1. Standard Setup - Distance measurement only
Fasten the UDM units in convenient places on or around the camera using the 3/8” support on both units. Connect the Display to the Sensor Unit using the blue labeled cable. Choose the applicable supply cable either for ALEXA, ARRICAM, ARRIFLEX 435 / 435Advanced / 435Xtreme / 416 / 235 camera or the optionally available UMC-3 cable. You may create custom supply cables at your own risk. Refer to chapter 6 for detailed information.

4.2. LCS Setup - Depth-of-Field Display and Focus Tracking
Using suitable cameras and accessories, the UDM provides the operator with actual Depth-of-Field information on the LDD-FP and controls automatic focus tracking when required. The UDM sends the distance information repeatedly in a serial data stream to the connected unit. Applicable units are ARRI cameras providing a LDD connector and built-in lens motor drives, like the ALEXA Plus, the ARRICAM-ST/LT equipped with a Lens Data Box and an unit incorporating a LDD-FP connector, an ARRIFLEX 435 Advanced/Xtreme with FEM-2 or an ARRIFLEX 416 plus. Alternatively a UMC-3 will also interface the UDM data to an LDD-FP in non-ARRI set-ups (e.g. video camera usage). As the LDD-FP provides the complete UDM information, the Display Unit may be disconnected after parameters have been set.

Applicable Cameras and Accessories

Cameras
- ARRICAM Studio, Studio Lens Data Box, Studio Readout
- ARRICAM Lite, Lite Lens Data Box, Lite Frame Glow or Remote Control Station with cable KC 65 or KC 69
- ARRIFLEX 435Advanced/Xtreme, FEM-2
- ARRIFLEX 416plus
- UMC-3, LDD-FP with Lens Table stored in Lens Data Archive
- ALEXA and ALEXA Plus

Cable Control
- LCS-bus cable LC-Z1/LC-Z2/LC-M1/LC-M2
- WHA-3 + WFU-1/3
- CLM-2

Metering
- LDD-FP with Cable LDD-RDO K2.54172.0

Wireless Control
- WMU-3, WFU-3, WEB-3, WBU-3/-4, LDD-FP

Always use the latest Camera- and UMC-3 software packets for secure operation.
5. Operation of the UDM

5.1 Switching on

The UDM has no dedicated power-switch. Power-on the UDM by using the power switch of the connected supply source (Camera/UMC-3) or connect the appropriate UDM cable to the supply unit.

5.2 Controls and Status LEDs

The blue Control Wheel is used for configuration setup. Push to select and turn to change values.

The Toggle Switch changes the unit of measurement between Metres and centimetres and Feet and inches.

SENSE LED: steady green shows successful measurement

FILM PLANE LED: yellow blinking indicates film plane offset adjustment mode

SENSITIVITY LED: yellow blinking indicates sensitivity adjustment mode

LIMIT LEDs: yellow blinking indicates value setting mode, steady light indicates limits set to other than maximum (default) value.

LDS-DOF LED: steady light indicates the object as being within the calculated Depth-of-Field range, blinking indicates the object to being outside of the Depth-of-Field range. No light indicates, that no camera Depth-of-Field signal is available.
5.3 Operation Settings

During operation the following changes or adjustments are available:

**Selection of the unit of distance measurement**
Use the toggle switch to select either m/cm or ft/in

**Setting of sensitivity**
Press the control wheel briefly - the SENSITIVITY LED starts blinking, indicating the device is in sensitivity mode. Turn the control wheel and set the new sensitivity value. The value range starts at 0 (OFF) and ends at 100 (MAX). Adjust so that you achieve a steady green SENSE light in the desired measurement range. Press the control wheel briefly again to return to normal operation.

**Setting of Film Plane offset**
When the Sensor Unit is not mounted on the film plane, the Film Plane offset will need to be recalibrated. Measure the distance between the film plane and the object. Press and hold the Control Wheel for about 1.5sec, until the FILM-PLANE LED starts blinking. Turn the Control Wheel until the correct distance is displayed. Press the Control Wheel briefly again to return to normal operation.

5.4 Parameter Settings

Enter the parameter setting mode by pressing and holding the Control Wheel during power-on. Scroll through the parameter settings by repeatedly pressing the control knob briefly. The following settings are available:

**Display backlight brightness**
Default value: L 100
settings from 0 to 200

**LOWER LIMIT display range** (Lower LIMIT LED blinking)
Default value: 0.00 m / 0 ft 0 in
settings from 0 to 15.00 m / 49ft 2in

**UPPER LIMIT display range** (Upper LIMIT LED blinking)
Default value: 15.00 m / 49ft 2in
settings from 15.00 m / 49ft 2in to 0

**Display Resolution** - step width of least significant digit
Default value: r 0
settings from 0 to 5

**Default Reset**
Default value d no
stores user set parameters
dEF resets to default values

Press and hold the Control Wheel to return to normal operation.
5.5 **Depth-of-Field and Focus Tracking**

Using the settings and accessories described in chapter 4.2, the UDM uses the LDD-FP or the WRC-2 with LDD-FP software option as a display for the actual Depth-of-Field. As the LDD-FP provides the complete UDM information, the UDM Display Unit may be disconnected after parameters have been set.

Indicators on the LDD-FP show the following:
An active UDM (or CTM), the measured distance and actual Depth-of-Field. Depth-of-Field is shown graphically as a bar graph and is also displayed as numeric value.

In a cabled configuration the Focus Tracking function can be activated by pressing and holding the blue tracking button on the left side of the WHA-3.

Using the wireless setup, press and hold the BRIGHT - UP button on the LDD-FP.
As long the button is kept pressed, the focus motor will follow the measured distance.
6. Specifications

Operating temperature
-20 to +50 °C (-4 to +122 °F)

Operating voltage
10 to 30 V DC (12/24V nominal)
ARRICAM compatible

Typ. current consumption
0,024A (24V) / 0,040A (12V)

Dimensions (h * w * d) with connector
Display Unit:  83 * 75 * 32 mm
3.3 * 2.9 * 1.3 in
Sensor Unit:  73 * 74 * 91 mm
2.9 * 2.9 * 3.6 in

Weights
Display Unit:  140 g (5 oz)
Sensor Unit:  120 g (4.2 oz)

Power connections
pin1    GND
pin4    +Vbat
suitable connector:  ARRI order no. 05.21182.0
LEMO FHJ.0B.304.CYMD52Z or equivalent

Declaration of Conformity

We, Manufacturer
ARRI CINE + VIDEO GERÄTE GmbH
Potendorferstrasse 25-27/3/2/1
A-1120 Wien
declare that the product
Ultrasonic Distance Measure
UDM-1

is in conformity with
DIN EN 61326-1: 2006-10
DIN EN 55011: 2003-08 (Group1/ClassB)
DIN EN61000-4-2: 2001-12
DIN EN61000-4-3: 2003-11
DIN EN61000-4-4: 2002-07

Date: 2007-05-27

Signature
Ing. Walter Trauninger

Class A Statement:
Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
## ARRI Service Contacts

<table>
<thead>
<tr>
<th>Zone</th>
<th>Availability</th>
<th>Service Center</th>
<th>E-Mail</th>
<th>Telephone Hotline</th>
</tr>
</thead>
</table>
| 1    | Monday – Friday: 09:00 – 17:00 (CET) | Munich, Germany  
Arnold & Richter Cine Technik | service@arr.de | +49 89 3809 2121 |
|      | Monday – Friday: 09:00 – 17:30 (CMT) | London, Great Britain  
ARRI CT Limited | service@arri-ct.com | +44 1895 457 051 |
|      | Monday – Friday: 09:00 – 18:00 (CET) | Rome, Italy  
ARRI Italia S.r.l. | service@arri.it | +39 335 749 00 70 |
|      | Monday – Saturday: 09:00 – 18:00 (MSK) | Moscow, Russia  
Bars-Pro Ltd. | arri@bars-pro.ru | +7 (495) 415-98-13  
+7 (495) 415-98-14  
+7 (495) 415-98-15 |
|      | Monday – Saturday: 10:00 – 18:00 (IST) | Mumbai, India  
CINEOM Broadcast India Pvt. Ltd. | service@cineom.com | +91 22 42 10 9000 |
| 2    | Monday – Friday: 09:15 – 17:00 (PST) | Burbank, USA  
ARRI Inc. West Coast | service@arri.com | +1 877 565 2774 |
|      | Monday – Friday: 09:00 – 17:30 (EST) | New York, USA  
ARRI Inc. East Coast | service@arri.com | +1 877 565 2774 |
|      | Monday – Friday: 08:30 – 17:00 (EDT) | Mississauga, Canada  
ARRI Canada Limited | service@arri.com | +1 416 255 3335 |
| 3    | Monday – Friday: 09:00 – 18:00 (HKT) | Hong Kong  
ARRI Asia Limited | service@arrasiasia.hk | +852 2537 4286 |
|      | Monday – Friday: 09:00 – 18:00 (CST) | Beijing, China  
ARRI China Co. Limited | service@arrichina.com | +86 10 5900 9680 |
|      | Monday – Friday: 08:00 – 18:00 (AEST) | Sydney, Australia  
ARRI Australia Pty Limited | service@arri.com.au | +61 2 9856 4305 |