USER'S MANUAL
BEDIENUNGSANLEITUNG
MANUEL D'UTILISATION
MANUAL DE USUARIO
INSTRUKCJA OBSŁUGI
MANUALE D'USO





QTP 8 QUESTRA TOUCH PANEL 8" BLACK LDQTP8

CONTENTS / INHALTSVERZEICHNIS / CONTENU / CONTENUDO / TREŚĆ / CONTENUTO

ENGLISH		ESPANUL	
ABOUT THIS MANUAL	3	INFORMACIÓN SOBRE ESTE MANUAL DEL USUARIO	27
INTENDED USE	3	USO PREVISTO	27
SAFETY INSTRUCTIONS	3	INSTRUCCIONES DE SEGURIDAD	27
PACKAGING CONTENT	3	ELEMENTOS SUMINISTRADOS	27
CONNECTIONS, OPERATING AND DISPLAY ELEMENTS	4	CONEXIONES, CONTROLES E INDICADORES	28
INSTALLATION	5	MONTAJE	29
HOLE DISTANCE	5	DISTANCIA ENTRE ORIFICIOS	29
AUTOSTART	6	INICIO AUTOMÁTICO	30
IP CONFIGURATION	9	CONFIGURACIÓN IP	33
TECHNICAL DATA	9	CARACTERÉSTICAS TÉCNICAS	33
DISPOSAL	10	RECICLAJE	34
MANUFACTURER'S DECLARATIONS	10	DECLARACIÓN DEL FABRICANTE	34
DEUTSCH		POLSKI	
IINFORMATIONEN ZU DIESER BEDIENUNGSANLEITUNG	11	INFORMACJE DOTYCZĄCE NINIEJSZEJ INSTRUKCJI OBSŁUGI	35
BESTIMMUNGSGEMÄSSER GEBRAUCH	11	ZAMIERZONE ZASTOSOWANIE	35
SICHERHEITSHINWEISE	11	INSTRUKCJE BEZPIECZEŃSTWA	35
LIEFERUMFANG	11	ZAWARTOŚĆ OPAKOWANIA	35
ANSCHLÜSSE, BEDIEN- UND ANZEIGEELEMENTE	12	PRZYŁĄCZA, ELEMENTY OBSŁUGI I WSKAŹNIKI	36
MONTAGE	13	INSTALACJA	37
LOCHABSTAND	13	ROZSTAW OTWORÓW	37
AUTOSTART	14	AUTOSTART	38
IP-KONFIGURATION	17	KONFIGURACJA IP	4
TECHNISCHE DATEN	17	DANE TECHNICZNE	4
ENTSORGUNG	18	DYSPOZYCJA	42
HERSTELLERERKLÄRUNGEN	18	OŚWIADCZENIA PRODUCENTA	42
FRANÇAIS		ITALIANO	
INFORMATIONS SUR CE MODE D'EMPLOI	19	INFORMAZIONI SU QUESTE ISTRUZIONI PER L'USO	43
UTILISATION RÉGLEMENTÉE	19	UTILIZZO IN CONFORMITÀ ALLE NORMATIVE	43
CONSIGNES DE SÉCURITÉ	19	INDICAZIONI SULLA SICUREZZA	43
CONTENU DU CARTON	19	DOTAZIONE	43
BRANCHEMENTS, UTILISATION ET INDICATEURS	20	CONNESSIONI, ELEMENTI DI COMANDO E INDICATORI	44
INSTALLATION	21	MONTAGGIO	45
ESPACEMENT DES TROUS	21	DISTANZA TRA I FORI	45
AUTOSTART	22	AVVIO AUTOMATICO	46
CONFIGURATION DE L'ADRESSE IP	25	CONFIGURAZIONE IP	49
CARACÉRISTIQUES TECHNIQUES	25	DATI TECNICI	49
MISE AU REBUT	26	SMALTIMENTO	50
DÉCLARATIONS DU FABRICANT	26	DICHIARAZIONI DEL PRODUTTORE	50

ENGLISH

YOU MADE THE RIGHT CHOICE!

This device was developed and manufactured under high quality requirements to ensure many years of trouble-free operation. This is what LD Systems stands for with its name and many years of experience as a manufacturer of high-quality audio products. Please read these operating instructions carefully so that you can quickly and optimally use your new LD Systems product. You can find more information about **LD Systems** on our website WWW.**LD-SYSTEMS**.COM

ABOUT THIS MANUAL

- Read the safety instructions and the entire manual carefully before commissioning.
- Observe the warnings on the unit and in the operating instructions.
- Always keep the operating instructions within reach.
- If you sell or pass on the appliance, be sure to hand over these operating instructions as well, as they are an essential part of the product.

INTENDED USE

The product is a device for professional audio installation! The product has been developed for professional use in the field of audio installation and is not intended for use in households! Furthermore, this product is intended for installation by qualified persons with specialist knowledge and for operation by instructed persons! The use of the product outside the specified technical data and operating conditions is considered as not intended! Liability for damages and third party damages to persons and property due to non-intended use is excluded! The product is not suitable for:

- Persons (including children) with limited physical, sensory or mental capabilities or lack of experience and knowledge.
- Children (children must be instructed not to play with the device).

SAFETY INSTRUCTIONS



HAZARD:

- 1. Please read these instructions carefully.
- 2. Keep all information and instructions in a safe place.
- 3. Follow the instructions.
- 4. Use the accessory in the prescribed manner only.
- 5. Do not open or modify the product.

CHOKING HAZARD! KEEP AWAY FROM CHILDREN! THE PRODUCT CONTAINS SMALL PARTS THAT CAN BE SWALLOWED AND PACKAGING MATERIAL THAT CAN BE SWALLOWED! PLASTIC BAGS MUST BE KEPT OUT OF REACH OF CHILDREN!



CAUTION: HIGH VOLUME AUDIO PRODUCTS!

This touch panel and associated products are intended for professional use. The commercial operation is subject to the applicable national regulations and guidelines for accident prevention. Hearing damage due to high volume and continuous exposure: The use of this touch panel and related products may generate high sound pressure levels (SPL) that may cause hearing damage. Avoid exposure to high volumes!



FOR INDOOR USE ONLY:

This symbol indicates electrical equipment designed primarily for indoor use

PACKAGING CONTENT

Remove the product from the packaging and remove all packaging material. Please check the completeness and integrity of the delivery and notify your distribution partner immediately after purchase if the delivery is not complete or if it is damaged.

1x LD OTP 8 touch panel

1x Mounting plate with locking screw (pre-assembled) User's manual

CONNECTIONS, OPERATING AND DISPLAY ELEMENTS





001101

11 ETHERNET CONNECTION

Ethernet connection for the data connection and power supply via PoE (Power over Ethernet).

2 POWER IN

Alternative power supply via an optionally available power supply unit (12V / 2A DC voltage, ensure correct polarity, see labelling).

3 SERIAL INTERFACE RS485

Currently without function.

4 TF-CARD

Slot for a TF card or MicroSD card.

TYPE-C

USB-C port for data connection with a computer.

6 SET

For service purposes only.

7 RESTART

Use a paper clip, for example, to force a restart of the unit.

8 DISPLAY

8 inch touch display.

9 LED

Multi-colour indicator LED (for future use).

10 THREAD

Thread for fastening the mounting plate (mounting plate and locking screw included).

INSTALLATION

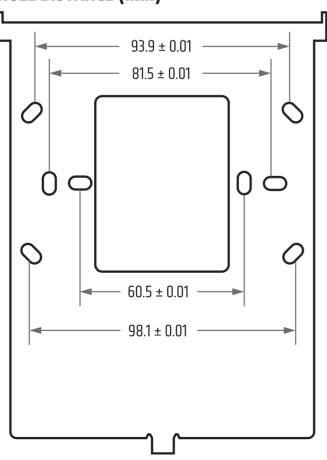
Make sure that the flush-mounted box is deep enough (connection terminal plus Ethernet connector).

RECOMMENDATION: Mount the touch panel in landscape format with the locking screw **A** pointing to the right on a suitable location on a wall. The mounting plate of the QTP8 touch panel is compatible with type 86, EU type and US type flush-mounted boxes. Installation of the touch panel only by authorised personnel and electricians. No liability is assumed for the mounted flush-mounted box and its function. Inspection by qualified personnel is required.

Loosen the locking screw A from the mounting plate, remove the mounting plate from the touch panel and fix it to the corresponding flush-mounted box. Now make the cable connections with the touch panel. Place the touch panel on the mounting plate so that the two pins on the left side of the mounting plate engage in the corresponding recesses in the touch panel, slide the panel about one centimetre to the right and secure the connection with the previously loosened locking screw.

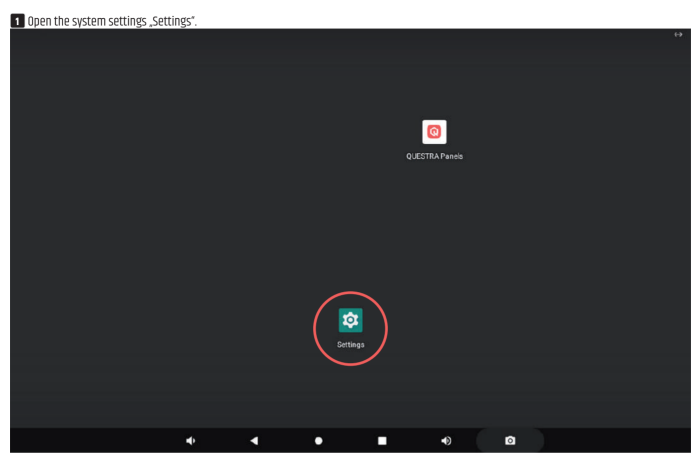


HOLE DISTANCE (mm)

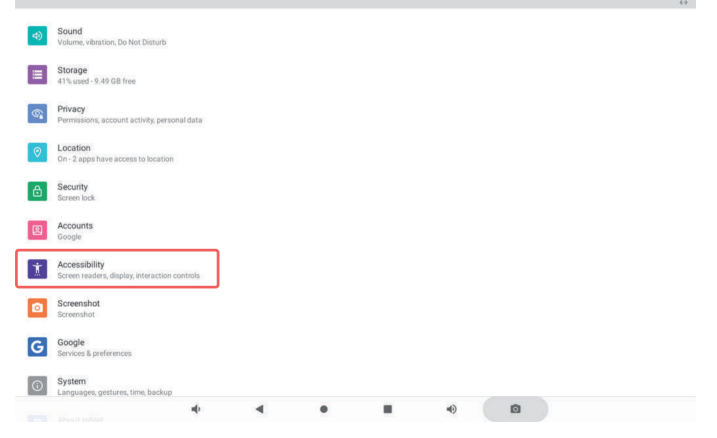


AUTOSTART

As the system language of the touch panel is English ex works, the following screenshots are also in English. The system language can be set.



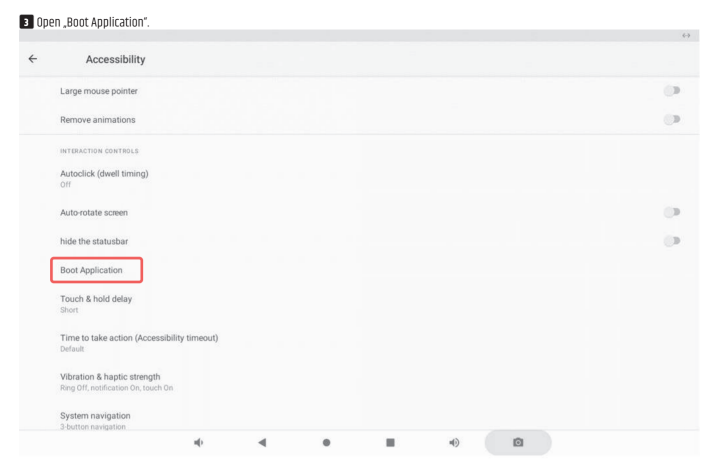
2 Open "Accessibility".



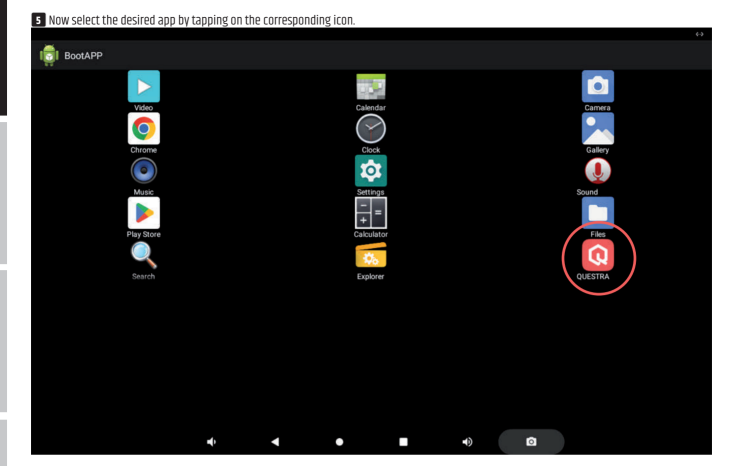


DEUTSC

FRANCAIS









IP CONFIGURATION

The automatic network configuration via DHCP is activated in the delivery state. To configure the network manually, go to the settings and change the "Ethernet IP mode" to "static" (Settings -> Network & Internet -> Ethernet IP Mode -> static -> Configure IP etc.) . Restart the unit after changing the status.

TECHNICAL DATA

Article number	LDQTP8
Product type	Installation equipment
Туре	8" QUESTRA touch panel, PoE powered
Processor	RK3566 – Quad-core up to 1.8 GHz
Working memory	2 GB
Internal memory	16 GB
Operating controls	8" touch display, set, restart
Display resolution	1280 x 800 Pixel
Display brightness	300 nits
Touch Panel Type	5-points capacitive IPS touch panel
Mounting position	Landscape or portrait format (landscape format recommended)
Operating system	Android 11
Connections	Ethernet RJ45, Power In, RS485 (currently without function), USB-C
Card reader	TF Card / MicroSD
Network	2.4G WIFI, BT 4.0, 10M/100M Ethernet
Power supply	PoE+ (Power over Ethernet), IEEE 802.3at compliant, external power supply 12 V DC 2 A (optionally available)
Mounting options	EU flush-mounted box, US 2-gang electrical box, 86-type electrical box
Dimensions (W x H x D)	200 mm x 124.6 mm x 37.7 mm
Weight	0.45 kg
Ambient temperature	0 - 40°C
Relative air humidity	<80%, non-condensing
Accessories (optional)	Power supply
Accessories included	Mounting plate plus locking screw

DISPOSAL



PACKAGING:

- 1. Packaging can be disposed of via the usual waste disposal channels.
- 2. Please separate the packaging according to the waste disposal and materials regulations in your country.



DEVICE:

- This device is subject to the European Directive on Waste Electrical and Electronic Equipment in its applicable version.
 WEEE Directive-Waste Electrical and Electronical Equipment. Old devices and batteries do not belong in household waste.
 The old device or batteries must be disposed of via an approved waste disposal service or a municipal waste disposal facility.
 Follow the directives in your country!
- 2. Follow the disposal laws in your country.
- 3. As a private customer, you can obtain information on environmentally friendly disposal options from the retailer from whom you purchased the product or from the relevant regional authorities.

MANUFACTURER'S DECLARATIONS

MANUFACTURER'S WARRANTY & LIMITATIONS OF LIABILITY

Adam Hall GmbH, Adam-Hall-Str. 1, D-61267 Neu Anspach / E-mail Info@adamhall.com / +49 (0)6081 / 9419-0. Our current warranty conditions and limitation of liability can be found at: https://cdn-shop.adamhall.com/media/pdf/MANUFACTURERS-DECLARATIONS_LD_SYSTEMS.pdf. Contact your distribution partner for service.

UKCA-CONFORMITY

Hereby, Adam Hall Ltd. declares that this product meets the following guidelines (where applicable): Electrical Equipment (Safety) Regulations 2016 Electromagnetic Compatibility Regulations 2016 (SI 2016/1091)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulation 2012 (SI 2012/3032)

Radio Equipment Regulations 2017 (SI 2016/2015)

UKCA-DECLARATION OF CONFORMITY

Products that are subject to Electrical Equipment(Safety)Regulation 2016, EMC Regulation 2016 or RoHS Regulation can be requested at info@adamhall.com.

Products that are subject to the Radio Equipments Regulations 2017 (SI2017/1206) can be downloaded from www.adamhall.com/compliance/

CE CONFORMITY

Adam Hall GmbH hereby confirm that this product meets the following guidelines (where applicable): R&TTE (1999/5/EC) or RED (2014/53/EU) as of June 2017.

Low Voltage Directive (2014/35/EU)

EMC Directive (2014/30/EU)

ROHS (2011/65/EU)

The complete Declaration of Conformity can be found at www.adamhall.com.

Furthermore, you can also request it at info@adamhall.com.

CE DECLARATION OF CONFORMITY

Declarations of conformity for products subject to the LVD, EMC, RoHS Directive can be requested from info@adamhall.com.

Declarations of conformity for products subject to RED Directive can be downloaded from www.adamhall.com/compliance/.







