

**User Manual** 

# **DLT-V73A Series**

**Industrial Computer** 





#### **IMPORTANT:**

For safe and proper use, follow these instructions. Keep them for future reference.

# **Manual version**

Manual version: V1.02

Completed on: July 23, 2024

#### Revision History:

Version	Date	Manual modifications		
V1.00 December 20, 2023		Description DLT-V73A Series		
V 1.00	December 20, 2023	Models DLT-V7310AP, V7312AP und V7312AP+		
		Charging temperature battery pack changed		
	March 7, 2024	Weight of the Devices updated		
V1.01		PCAP Touchscreen specification updated		
		Installation sequence for mounting bracket with additional		
		accessory removed		
		Defroster model removed		
	July 23, 2024	USB Type-C cable length 90 cm added		
V1.02		AddOn Modules updated		
		Radio approvals for WLAN and WWAN updated		
		Battery pack specification updated		

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#### **Manufacturer**

Advantech Co., Ltd.

No. 1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 114, Taiwan, R.O.C.

# Simplified EU declaration of conformity

The manufacturer:

Advantech Co., Ltd.

No.1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 114, Taiwan, R.O.C.

The importer:

Advantech Europe B.V.

Science Park Eindhoven 5708, 5692ER, Son en Breugel, The Netherlands

Hereby, Advantech Co., Ltd. declares that the radio equipment type

DLT-V7310AXXXXXXXXXXXXX

DLTV7310AXXXXXXXXXXXXX

DLT-V7312AXXXXXXXXXXXXXX

DLTV7312AXXXXXXXXXXXXX

(X=0-9, A-Z, a-z, any character, " - " or Blank)

is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: <a href="https://www.advantech.com">www.advantech.com</a>

# **Technical customer support**

Contact your distributor, sales representative or an Advantech Service Center for technical support.

Please have the following information ready:

- Product name
- Serial number
- Description of your peripheral attachments
- Description of your software (operating system, application software, etc.)
- The exact wording of any error messages
- A complete description of the problem

Find the contact data of our Global Advantech Service Centers on our website: https://erma.advantech.com

You can find this return shipment form on page 144

#### Advantech Europe B.V. Service & Support

Email: <a href="mailto:helpdesk.munich@advantech.de">helpdesk.munich@advantech.de</a> Phone: +49 (0)89 / 41 11 91 999

### **Initial inspection**

Before setting up the system, check that the items listed below are included and in good condition. If any item does not accord with the table, please contact your dealer immediately:

- DLT-V73A Industrial Computer
- Cable cover, cable sealing set and cable fastening material
- Product supplement (printed Startup-Manual for DLT-V73A, contains Safety Notes and QuickStart guide) and possibly "OS End User License Agreement" (depends on optional OS type)
- Optional accessories (e.g., UPS, Adapter cable USB Type-C to Type A (cable length 90 cm), DC power supply cable)

If any of these items are missing or damaged, contact your distributor or sales representative immediately. We have carefully inspected the device mechanically and electrically before shipment. It should be free of marks and scratches and in perfect working order upon receipt.

- 1. As you unpack the device, check it for signs of shipping damage. For example: box damage, scratches, dents, etc.
- If it is damaged or it fails to meet the specifications, notify our service department or your local sales representative immediately for further repair or replacement after inspection.
- 3. Also, please notify the carrier. Retain the shipping carton and packing material for inspection by the carrier.

# A message to the customer

We want you to get the best performance possible from your products.

If you run into technical difficulties, we are here to help. For the most frequently asked questions, you can easily find answers in your product documentation. These answers are normally a lot more detailed than the ones we can give over the phone.

Please consult this manual first. If you still cannot find the answer, gather all the information or questions that apply to your problem and with the product, then call your dealer. Our dealers are well trained and ready to give you the support you need to get the most from your Advantech products. In fact, most problems reported are minor and can be easily solved over the phone.

In addition, free technical support is available from Advantech engineers every business day. We are always ready to give advice about application requirements or specific information on the installation and operation of any of our products.

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### 1.1. About the DLT-V73A manuals

#### NOTE



Pay attention to the DLT-V73A manuals because they help avoid hazards, reduce repair costs and downtimes, and increase the reliability and service life of the DLT-V73A.

Keep the manuals for future use.

Please contact Advantech if you require additional information or clarification. You can find the contact address in section Technical Customer Support.

The latest versions of our manuals are available at our websites: www.advantech.com

#### 1.1.1. Manuals for all DLT-V73A models

The following manuals are available for all DLT-V73A device models:

Manual type	Contents	For target group	Availability
Startup Manual	Safety instructions, First commissioning: mechanical mounting and electrical installation	Skilled personnel	Printed, enclosed with the device
User Manual	Complete operating instructions	Skilled personnel	PDF file at our websites

Startup Manual and User Manual apply to all models of the DLT-V73A Series:

- DLT-V7310AP (PCAP-Touch)
- DLT-V7312AP (PCAP-Touch)
- DLT-V7312AP+ (PCAP-Touch)

## 1.1.2. Further available manuals

Manual	Contents	os	For target group	Availability
Android Software	Configuration description	Android 12 and above	Skilled personnel	PDF file at our websites

### 1.1.3. Abbreviations used

Term	Abbreviation
Lithium-ion battery pack	Battery pack
Operating System	os
Projected-capacitive	PCAP
Uninterrupted Power Supply	UPS
Liquid Crystal Display	LCD

#### 1.1.4. Design elements used in the manuals

#### Safety notes and other notices

#### <Signal word>

#### Damage to persons



Signal word **DANGER** means that death or severe bodily injury will occur if this information is not observed.

Signal word **WARNING** means that death or severe bodily injury can occur if this information is not observed.

Signal word **CAUTION** means that slight bodily injury can occur if this information is not observed.

#### **NOTICE**

#### Prevent system malfunction and property damage

Information about possible property damage to avoid damaging hardware or losing data

#### NOTE

Notes provide optional additional information



# 1.1.5. Text formatting conventions

Subject	Formatting	Example	
Lists	Bullet points	Part 1	
		Part 2	
Instructions	Numbers	1. Copy file	
		2. Rename file	
Product names	Normal, not	Software MDevice is a setup tool for	
	highlighted		
Buttons in software dialogues	Bold	With button <b>Next</b>	
Texts, parameters in	Bold	Parameter setting <b>ID-Test</b> should be	
software dialogues			
Placeholder for a variable	<x> value in angle brackets</x>	Value <x> depends on</x>	
Syntax, Strings	Courier New Size 11	The AT prefix must be set.	
Keyboard keys	In capital letters, sequence with +	CTRL + ALT + DEL	
Cross reference to other manual chapters	Text in <u>italics,</u> <u>underlined</u>	Please refer to manual section <u>1.1</u> <u>Examples</u>	
Program files	In quotation	File "quectel.exe"	
File names	marks	In directory "C:/Program Files"	
Directories			
Links	Underlined, blue	Website https://www.advantech.com	

# 2. Safety Chapter

#### 2.1. Please read and observe

These safety instructions apply to all device models in the DLT-V73A Series: For DLT-V7310AP, DLT-V7312AP and DLT-V7312AP+ in various equipment levels.

#### **WARNING**



Non-observance of the safety instructions can result in injury to persons and in physical damage, e.g., due to incorrect commissioning procedures or due to maintenance work not being completed. The manufacturer accepts no liability for damage resulting from a failure to comply with this information.

1. Read and observe these safety instructions before commissioning and using the DLT-V73A. This protects you and other persons and prevents damage to the equipment and to technical equipment in the surrounding environment.

# 2.2. Requirements for commissioning and operating personnel

#### Commissioning and maintenance

Work such as commissioning and maintaining the DLT-V73A is only permitted to be performed by skilled personnel who have specialist vocational training and who have upto-date knowledge and experience in the area of work in question.

#### Examples:

- Mechanical mounting work must be performed by skilled mechanical personnel.
- If the DLT-V73A is incorrectly mounted onto vehicles, for example, this can result in serious accidents.
- Electronic work on the DLT-V73A must be performed by skilled electronics personnel; there is a risk of electric shock when connecting to the power supply, for example.
- For the DLT-V73A with integrated UPS, specialist knowledge on the handling of battery packs is required.

#### Requirements for the operating personnel

Users of the DLT-V73A must be trained by skilled personnel and instructed in the operation of the device. All users must be familiar with all functions of the product they come into contact with.

# 2.3. Battery pack safety

The DLT-V73A is optionally available with an integrated UPS. The battery pack of the UPS is located in the battery pocket of the device under the antenna cap.



Fig. 2-1: Battery pocket with UPS DLT-V73A

#### **EXPLOSION HAZARD! BATTERY PACK SAFETY NOTICE**

Battery packs may ignite if stored or handled incorrectly (fire risk, explosion risk), and may cause chemical burns or release poisonous substances.

- Handle the DLT-V73A and the integrated battery pack with care, and do not allow it to become damaged, to fall or be dropped, or be shortcircuited.
- 2. Do not tamper with, disassemble or repair the battery packs.
- 3. Observe the specified temperature range, both during storage and in the work environment.
- 4. Do not utilize the device near sources of heat or fire, open flames or heaters.
- 5. Do not allow water or other liquids to come into contact with the device (exercise particular caution with corrosive liquids).
- 6. Suitable fire extinguishers must be provided in line with safety regulations.
- 7. If battery packs become damaged, caustic electrolyte liquid may leak out. This liquid must not under any circumstances be permitted to come into contact with eyes, skin or clothing. On contact with eyes or skin, rinse immediately with clear, running water and consult a doctor.

# THERE IS A RISK OF EXPLOSION IF THE BATTERY / BATTERY PACK IS SWAPPED OUT AND REPLACED WITH AN INCORRECT/NON-APPROVED BATTERY / BATTERY PACK.

This also applies to the real time clock battery installed in the DLT-V73A.

Do not open the DLT-V73A, and do not replace the RTC battery.

Note on the battery / battery pack:

- 1. No third-party battery packs permitted. Use only original battery packs from Advantech. If battery packs from other manufacturers are inserted in the DLT-V73A, the warranty for this device will be rendered void.
- 2. The battery packs must be certified for the DLT-V73A.
- 3. Do not use battery packs from any other Advantech devices; they are not compatible.

#### Prevent physical damage due to deep discharge.

Storing the battery packs incorrectly will cause them to discharge completely (deep discharge) and thus damage them irreparably.

To prevent a deep discharge:

- 1. Remove the battery pack from the battery pocket, if the DLT-V73A is not used for a longer period of time (more than one month).
- 2. Charge the battery pack in the DLT-V73A device every six months.

#### 2.4. HF Radiation

#### Only applies to devices with radio equipment: Danger of radiation.

DLT-V73A devices with radio equipment emit high frequency energy (abbreviation: HF). To protect persons and domestic animals against HF radiation:

- 1. Mount the DLT-V73A so that persons and domestic animals maintain a minimum distance of 20 to 50 cm from the radio antennas.
- 2. Ensure that persons observe this minimum distance when operating the DLT-V73A.
- 3. High frequency energy can interfere with technical devices. For this reason, do not use the DLT-V73A in the vicinity of pacemakers or other medical devices.
- 4. Only operate the DLT-V73A with radio equipment that is approved by the manufacturer for this device.
- Make sure that the transmission power and the radio frequency of the DLT-V73A comply with the regulations for the respective country where the device is deployed.
- 6. Observe all applicable regulations for your deployment location/country with regard to operating channels, radio frequencies and the maximum permissible transmitting power. Responsibility for this lies with the company operating the DLT-V73A. The regulatory authorities in the relevant country can provide information on this.

Any modifications to the DLT-V73A radio equipment which are not expressly approved by the party responsible for the compliance can lead to the withdrawal of the operating license for this device.

# 2.5. Information on safe mounting

#### **During the mounting process**

The DLT-V73A can fall down and cause injuries due to its weight.

- 1. Use the assistance of a second person for installation work.
- 2. Always hold the DLT-V73A by the housing with both hands.
- 3. Never use the antenna cap as a handle as it may break due to the weight involved.

The strain relief rail of the DLT-V73A can have sharp edges and cause cutting injuries.

1. Do not hold the DLT-V73A by the strain relief rail.

#### Choosing the mounting position and installation environment

- 1. The installation height of the device shall not exceed 2 m.
- 2. The ergonomic operability of the DLT-V73A should be taken into account when selecting the mounting position.
- 3. Mount the DLT-V73A in such a way that no persons can be injured if the device mounting should break (e.g., as a result of a fatigue fracture).
- 4. Otherwise, it is essential to adopt corresponding safety measures.
- 5. Ensure that the installation environment is correct, as is not permitted to result in an enclosed system because the cooling concept of the DLT-V73A requires fresh air. Without a supply of fresh cooling air, the DLT-V73A may overheat and may be damaged beyond repair.

#### Specific information on vehicle mounting (forklifts, etc.)

- 1. Mount the DLT-V73A in such a way that the driver's field of view remains clear and safe driving operation is guaranteed.
- 2. During the mounting process, observe the requirements of the vehicle manufacturer relating to attaching auxiliary devices and connecting auxiliary consumers.
- 3. Observe all requirements relating to welding or drilling on support components of the vehicle.

#### 2.6. Information on safe electrical installation

#### Danger of electric shock

- 1. Do not put the DLT-V73A into operation if it is showing damage.
- 2. Do not open or modify the DLT-V73A.
- 3. Only connect or disconnect electrical connections when the device is in a de-energized state.
- 4. Use only original Advantech power supply cables; these meet the specific requirements for low-temperature flexibility, UV resistance, oil resistance, etc.

#### Installing the disconnecting device

The DLT-V73A is not equipped with disconnecting devices that are accessible from the outside; it does not have switches.

- 1. To allow the device to be quickly disconnected from the power supply in emergency situations, install an easily accessible disconnecting device close to the device.
- 2. Ensure that the disconnecting device isolates all supply lines.

#### **Fuses**

- Only connect DLT-V73A devices to Safety Extra Low Voltage (SELV) circuits.
- 2. The DC+ connecting cable must be protected by a fuse (30 AT max.).
- The ignition connecting cable must be protected by a fuse of the following type:
   5x20 mm T 125 mA L / 250 V, for example, a Wickmann 195-125 mA / 250 V.

#### Power supply unit fuse blows repeatedly

If the fuse of the integrated power supply unit blows again immediately after replacement, proceed as follows:

- 1. Check the electrical installation.
- 2. If it's excluded that a faulty installation causes the problem: Send in the DLT-V73A immediately for repair.

# 2.7. Safety during ongoing work operations

Users of the DLT-V73A must be trained by skilled personnel and instructed in the operation of the device. All users must be familiar with all functions of the product they come into contact with.

#### General

- 1. Do not use the DLT-V73A in explosion hazard areas.
- 2. Switch off the DLT-V73A if located in the vicinity of petrol stations, fuel depots, chemical plants, etc.
- 3. Switch off the DLT-V73A before using the interfaces underneath the antenna.
- 4. Switch off the DLT-V73A before replacing the battery pack.

#### The following applies when using the DLT-V73A on vehicles:

The vehicle driver is not permitted to operate the DLT-V73A while driving. Operating the device can represent a distraction from driving operations and there is an increased risk of accident.

The DLT-V73A must be disconnected from the vehicle battery while the vehicle battery is being charged or it must be ensured that the maximum permitted input voltage of the DLT-V73A is not exceeded.

# 2.8. Regular maintenance work

Please read manual section 17 Maintenance.

# 2.9. Repairs, modifications

Only authorized Advantech Service Centers may perform the following:

- Open the device (front unit and base unit)
- Repairs
- Modifications
- Replace integrated modules, e.g., radio cards

The device operator may perform the following (only qualified skilled personnel):

- Opening/closing the antenna cap (e.g., for replacing SD-card and SIM card)
- Opening/closing the WLAN Diversity Antenna to replace the battery pack
- Opening/closing the cable cover

The legal warranty shall apply. It expires if the customer performs measures on the device that are only permitted to be performed by Advantech Service Centers.

#### Accessories and peripherals

Accessories and peripherals may only be installed or integrated if expressly approved by Advantech for the respective DLT-V73A. If other parts are attached or installed and connected, claims for warranty and / or product liability will be lost.

THERE IS A RISK OF EXPLOSION IF THE BATTERY PACK IS SWAPPED OUT AND REPLACED WITH AN INCORRECT/NON-APPROVED BATTERY PACK.

# 2.10. Recycling information







Fig. 2-2: Recycling information icons

DLT-V73A devices and lithium-ion batteries are recyclable; they may not be disposed of with general/domestic waste. They must be disposed of properly in accordance with local regulations. Please contact the responsible authorities in your country/region to find out about the applicable regulations for proper disposal, if necessary.

# 3. Functional Description

#### 3.1. Intended use

DLT-V73A Industrial Computers are data communication terminals for use in commercial industries such as logistics, warehousing and manufacturing. Any other or additional use beyond this is regarded as improper use.

DLT-V73A Industrial Computers are only permitted to be operated:

- In accordance with the defined intended use.
- Within the usage limits and in accordance with the technical data.
- Observing the information in the documentation and in particular the safety and warning notices.

#### DLT-V73A Industrial Computers:

- Are not approved for use in explosion-hazard areas.
- Are not approved for use on ships.
- Are not approved for use on rail vehicles.
- Are not approved for use in life-support systems or critical safety systems where system malfunction can lead to the direct or indirect hazard of human life.

DLT-V73A Industrial Computers were designed and built according to modern technology and accepted safety regulations. Improper use can result in injury to persons and in property damage, however, necessitating the following:

- · Correct transport, storage, commissioning and maintenance as specified
- Operation by trained personnel

#### **Accessories**

Only use accessories that have been tested and certified for the respective DLT-V73A.

#### Requirements for safe operation

- Proper transport and storage
- Proper setup and use
- Proper maintenance and service
- Operation by trained personnel

# 3.2. Mount, operate and service the device correctly

DLT-V73A Industrial Computers were designed and built according to modern technology and accepted safety regulations. However, the operation of the DLT-V73A can endanger personnel or third parties and cause damage to the device and other material assets when, for example, the device is

- Installed incorrectly or configured improperly
- Operated by untrained or uninstructed personnel
- Improperly operated and maintained
- · Not used as intended

The owner/operator commitments with regards to safety (accident prevention regulations, occupational safety) are to be followed.

# 3.3. Device identification / product label

The name plate on the rear side of the DLT-V73A must be legible at all times.

Do not damage the name plate or remove it from the device.

Information on the labels on the device (examples):

- Model name
- Serial number
- FCC ID (Radio)
- Barcode (for Advantech-internal use only)

4. Unpacking, Storing

# 4.1. Packing list

Before setting up the system, check that the items listed below are included and in good condition. If any item does not accord with the table, please contact your dealer immediately:

- DLT-V73A Industrial Computer
- Cable cover, cable sealing set and cable fastening material
- Product supplement (printed Startup-Manual for DLT-V73A, contains Safety Notes and QuickStart guide) and possibly "OS End User License Agreement" (depends on optional OS type)
- Optional accessories (e.g., UPS, Adapter cable USB Type-C to Type A (cable length 90 cm), DC power supply cable)

# 4.2. Unpacking

- 1. Open the packaging carefully to prevent damaging the device inside.
- 2. Save the packaging material (for possible forwarding transports or returns of the DLT-V73A).
- 3. Check the shipment for completeness and any possible damage.
- 4. Always keep the supplied manuals and documents.

# 4.3. Transport

#### WARNING

#### Risk of personal injury due to weight and sharp-edged parts



The DLT-V73A can fall down and cause injuries due to its weight. The strain relief rail can have sharp edges and cause cutting injuries.

- 1. Always hold the DLT-V73A by the housing with both hands.
- 2. Never use the antenna as a handle. It can break due to the weight involved.
- 3. Do not hold the DLT-V73A by the strain relief rail.
- 4. Use the assistance of a second person for installation work.

# 4.4. Storage

#### WARNING



#### Personal injury from integrated UPS battery pack: Shortcircuit, fire, chemical burns, toxic substances

Some DLT-V73A devices contain an integrated UPS with a battery pack (hereinafter referred to as "battery pack"). These can ignite (risk of fire), cause chemical burns or release toxic substances.

- 1. Observe manual section <u>2.3 Battery pack safety</u> regarding DLT-V73A devices with integrated UPS.
- 2. Store battery packs separately from acids and other materials.
- 3. Store the DLT-V73A and accessories in a cool and dry location and comply with the specified storage temperature and air humidity.
- 4. Provide for sufficient ventilation of the storage location.
- 5. Do not store the device near sources of heat or fire, open flames or heaters.

#### Protecting touchscreens during storage

- 1. Protect touchscreens from sharp edges, impacts, and heavy objects.
- 2. If stacking, do not stack higher than four devices.
- 3. Place devices front-to-front in this case. The VESA mounting point on the rear side of the device can damage the touchscreen of another device.
- 4. Use protective material (non-flammable!) between the devices as a precaution.

5. Technical Data - Device

## 5.1. General

#### NOTE



The latest status of technical data is available in the DLT-V73A data sheets at our websites.

#### CPU

CPU & RAM	Qualcomm® Snapdragon™ 660 8C 2.2 GHz, with 4GB RAM		
Real-time clock (RTC)	Real-time clock with a power reserve of up to 5 years		
SD Card	128 GB or 256 GB SD Card		

#### Weight (without accessories, antenna, battery pack), material

DLT-V7310AP	Approx. 3.8 kg
DLT-V7312AP	Approx. 4.6 kg
DLT-V7312AP+	Approx. 4.4 kg
Battery pack	Approx. 0.15 kg
Material	Rugged aluminum-cast housing, ESD safe

#### **Display**

DLT-V7310AP	10.4" XGA color TFT
	1024 x 768 resolution
	500 cd/m² brightness
DLT-V7312AP	12.1" XGA color TFT
	1024 x 768 resolution
	600 cd/m² brightness
DLT-V7312AP+	12.1" XGA color TFT
	1024 x 768 resolution
	600 cd/m² brightness
	•

The LCD of the DLT-V73A series fulfills the highest quality standards and was inspected for pixel defects. However, due to technological reasons pixel defects can occur. This is not a malfunction; it is a part of the technical specifications.

#### NOTICE Prevent system malfunction and property damage

The display of the DLT-V73A has to be protected from the burning in of a motionless image. An image that has remained motionless for too long can cause irreversible damage to the display.

#### Recommendation:

- 1. Use a screensaver.
- 2. In the power management, set the display to turn off when there is no user input.

#### **Projected-capacitive touchscreen (PCAP)**

Туре	Projected-capacitive touchscreen	
Construction	Optical bonding	
Surface	Pencil Hardness: ≦7H at 750g / 45°, meets the ASTM D3363	
	Chemical AR coated glass:	
	DLT-V7310AP, DLT-V7312AP, DLT-V7312AP+:	
	gloss value 85 ± 10	
	(According to ISO 2813, 7668; ASTM D 523, D 2457; DIN 67539)	
Resistance	Impact protection rate IK08	
Mechanical properties	Thermally pre-stressed, acid-frosted float glass	
Cleaning	Use neutral detergent or methyl alcohol (CH3OH) on a clean soft cloth to clean the panel surface.	
	Prevent using any kind of chemical solvent, acidic or alkali solution.	
	Foreign objects and imprints that can be wiped off are not regulated under the specifications and can be ignored.	

# 5.2. Environmental conditions

# DLT-V73A (incl. integrated UPS) Battery pack (Lithium-lon technology PN: DL-BRTG79461700)

Operating temperature	-30 to +50 °C		
	Specification according to EN	60068-2-1/2	
Charging temperature	-10 to +35 °C (ambient temperature)		
Relative humidity	10% to 90% at 40 C relative humidity, Noncondensing		
	Specification according to IEC 60068-2-3		
Mechanical vibration and shock resistance	Class 5M3 according to EN 60721-3-5 US Highway Truck according to MIL-STD 810F		
IP protection class	IP66		

#### NOTE



If the CPU temperature rises to 85 °C, the CPU is throttled to avoid overheating.

# 5.3. Device dimensions

#### 5.3.1. DLT-V7310AP

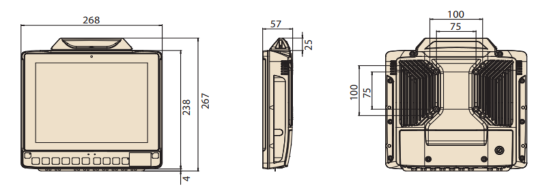


Fig. 5-1: Dimensions DLT-V7310AP (in mm)

#### 5.3.2. DLT-V7312AP

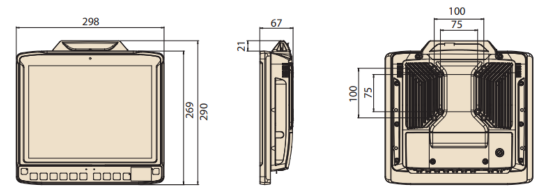


Fig. 5-2: Dimensions DLT-V7312AP (in mm)

#### 5.3.3. DLT-V7312AP+

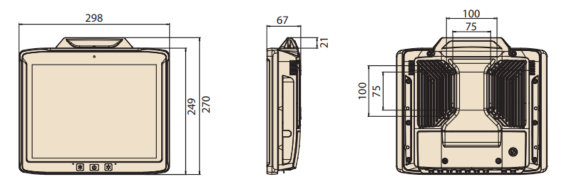


Fig. 5-3: Dimensions DLT-V7312AP+ (in mm)

#### 5.3.4. VESA drill holes

The back of the DLT-V73A has VESA-compatible mounting holes with 75 x 75 mm and  $100 \times 100$  mm. It can be used to attach VESA-compatible mountings to mount the DLT-V73A at the deployment location.

Depth of thread: M6 x 6mm

Please observe the mounting information in manual chapter:

13.2.4 VESA mounting hole pattern

# 5.4. Integrated power supply, power supply cable (optional)

DLT-V73A is equipped with a galvanically separated, integrated DC power supply unit.

Power is connected to the back of the unit using a Phoenix Contact plug. There is no power switch. The power supply cable is available optional.



Fig. 5-4: DC Power supply cable with Phoenix Combicon, 3-pin

12/24/48 VDC nominal Galvanically isolated Withstands bursts up to 2 kV Full output power of the 12/24/48 VDC power supply unit for 20 seconds each: For 9 V: 60 W
9 to 60 VDC
Typically 2 ms at 12 V Typically 10 ms at 24 V Typically 40 ms at 48 V
60 W (+10 to +70 C internal device temperature); or 80 W (-30 to +10 C internal device temperature)
71 W (+10 to +70 C internal device temperature) or 95 W (-30 to +10 C internal device temperature)
8.4 A
11,2 A

Connection to SELV circuit only. The SELV circuit is a secondary circuit that is designed and protected so that its voltages will not exceed a safe value both when operating correctly or if a single error occurs.

#### **Power consumption**

Qualcomm® Snapdragon™ 660 8C	
DLT-V7310AP (Uin = 24 VDC)	Burn in: 21.1 W,
	Typically: 10.8 W,
	Suspend: 4.752 W
	Off: 0,45 W
Qualcomm® Snapdragon™ 660 8C	
DLT-V7312AP (Uin = 24 VDC)	Burn in: 21.1 W,
	Typically: 17.5 W,
	Suspend: 6.2 W
	Off: 0,45 W
DLT-V7312AP+ (Uin = 24 VDC)	Burn in: 27.1W
	Typically: 18.0 W,
	Suspend: 6.0 W
	Off: 0.53 W

#### Definitions:

Off	Terminal off (terminal off by ignition or power key)
Suspend	Terminal suspend status by power key
Burn-in	Terminal burn-in (terminal max load without external)
Typically	System idle and keep desktop screen

When Idle screen ON 7310P: 0.45A/10.8W 7312P: 0.73A/17.52W 7312P+: 0.75A/18W

#### Power supply unit fuses

The fuse of the power supply unit is located inside the device and is not accessible from outside. The power supply is equipped with a 16 AT fuse.

In case of problems please contact our helpdesk.

#### 5.4.1. DC voltage supply connection

Version: Phoenix Combicon, 3-pin.

External view:

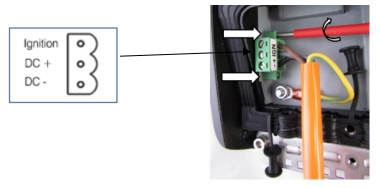


Fig. 5-5: DC power supply connector with connector detail view

#### Explanation:

"Ignition on" means that a control signal can be routed to this connection (e.g., ignition of a vehicle), that matches the supply voltage level and is able to supply at least 1 W to the DLT-V73A.

The signal reference is DC-.

## 5.4.2. DC Power supply cable

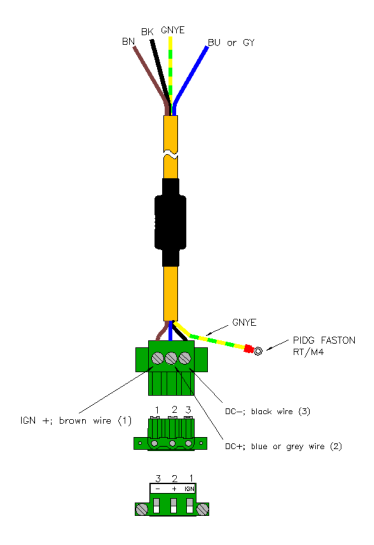


Fig. 5-6: DC connection cable assignment

6. Technical Data - Radio

## 6.1. Identification of radio equipment variants

The DLT-V73A offers numerous radio modules for WLAN, WWAN, GNSS and Bluetooth. This radio modules are available as options and are not included in the standard scope of delivery of the DLT-V73A device.

To identify the modules installed in your device, proceed as follows:

- 1. Read off the FCCID on the device name plate/label and compare with the technical data on the following pages.
- 2. Or open the **Device Manager** to determine the name of the radio card, for example.

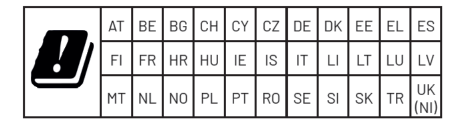
#### NOTICE Prevent system malfunction and property damage

DLT-V73A may only be operated with the radio modules described in the following section.

Radio cards are located inside the devices and are not accessible from the outside. Only the manufacturer and its authorized service centers may open the device and install / remove it.

#### Restrictions of use

This product may be used in the following European member states subject to the following restrictions. For products that operate in the frequency band 5.150 to 5.350 GHz, wireless access systems (WAS), including radio local area networks (RLANs), shall be restricted to indoor use.



#### Wireless modulation

BPSK/QPSK/16QAM/64QAM/256QAM/1024QAM/DBPSK/DQPSK/CCKGFSKπ/4-DQPSK,8DPSK

## **Frequency Table**

	Band	Frequency	Maximum Power
ВТ	BR	2400 - 2483.5 MHz	8 ± 2 dbm
BLE	Bluetooth® Low Engergy (LR-125k)	2400 - 2483.5 MHz	2 ± 2.5 dbm
LTE	LTE-FDD B1	1920 – 1980 MHz	22 ± 2 dBm
LTE	LTE-FDD B3	1710 – 1785 MHz	22 ± 2dBm
LTE	LTE-FDD B7	2500 – 2570 MHz	22 ± 2dBm
LTE	LTE-FDD B8	880 – 915 MHz	22 ± 2dBm
LTE	LTE-FDD B20	832 – 862 MHz	22 ± 2dBm
LTE	LTE-FDD B28	703 – 748 MHz	22 ± 2dBm
LTE	LTE-TDD B38	2570 – 2620 MHz	22 ± 2dBm
LTE	LTE-TDD B40	2300 – 2400 MHz	22 ± 2dBm
WCDMA	WCDMA B1	1920 – 1980 MHz	23+1/-3dBm
WCDMA	WCDMA B3	1710 – 1785 MHz	23+1/-3dBm
WCDMA	WCDMA B8	880 – 915 MHz	23+1/-3dBm
WiFi 2.4	2.4 GHz WiFi 802.11b	2412 – 2472 MHz   20 MHz(LB)	15 ± 1.0dbm
WiFi 2.4	2.4 GHz WiFi 802.11g/n	2412 – 2472 MHz   20 MHz(LB)	17 ± 1.0dbm
NFC	NFC	13.56 MHz	"-35.93 dBuA/m
WiFi 5	5 GHz WiFi 802.11a	5180 - 5500   20 MHz(HB)	15 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11n	5180 - 5580   20 MHz(HB)	15 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11ac	5200 - 5500   20 MHz(HB)	15 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11n	5190 - 5510   40 MHz(HB)	15 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11ac	5230 - 5510   40 MHz(HB)	15 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11ac	5210 - 5530   80 MHz(HB)	15 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11ac	5250 - 5570   160 MHz(HB)	15 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11a	5745 - 5825   20 MHz(HB)	10 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11n	5755 - 5795   20 MHz(HB)	9 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11ac	5745 - 5825   20 MHz(HB)	9 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11n	5755 - 5795   40 MHz(HB)	9 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11ac	5755 - 5795   40 MHz(HB)	10 ± 1.0 dbm
WiFi 5	5 GHz WiFi 802.11ac	5775   160 MHz(HB)	10 ± 1.0 dbm

# 6.2. Radio cards (optional)

#### 6.2.1. Radio card for WWAN: QUECTEL EM06-A/E

**USA: Quectel -EM06-A** 

Europe / Korea: Quectel EM06-E

China: Quectel EM05-CE

Card type	WWAN PCIe Full-Mini Card
Technology	WWAN 3G, 4G cellular bands, broadband IoT/M2M
	LTE Cat 4 (EM05) and LTE Cat 6 (EM06) and both GNSS
FCCID	FCC ID: XMR201906EM06A (China excluded)
Maximum transmitting	Class 3 (23dBm±2dB) for LTE FDD
power	Class 3 (23dBm±2dB) for LTE TDD
	Class 3 (24dBm+1/-3dB) for WCDMA

# 6.3. Antennas (optional)

Antenna types and RSSI:

Antenna	Gain	Туре
WLAN internal EDP1J-Q0001	2.4 GHz<1.96 dBi 5 GHz<2.98 dBi	Planar Inverted F-Shaped Antenna
WLAN external 1399.17.0040	<4.0 dBi	Permanent Mount External Antenna
WWAN external TLS.01.305111	<5.3 dBi	Permanent Mount External Antenna
GPS external 1750001782	30 +- 4,5 dBi	Permanent Mount External Antenna

## 6.3.1. WLAN antenna



Fig. 6-1: WLAN antenna

#### **Technical data**

Application	WLAN a/b/g/n/ac Dual Band with MRC Bluetooth (integrated via Radio card)
WLAN frequency range	Band 1: 2400 to 2485 MHz
	Band 2: 5150 to 5850 MHz
Bluetooth features	See section 6.3.5 Bluetooth integrated (optional)
Number of antennas	2
Available color	Blue
Туре	Omnidirectional antenna
Antenna gain	Max. 4.44 dBi (without loss through the cable)
Impedance	50 Ω
Polarization	Vertical/horizontal
Maximum transmitting power	100 mW / 20 dBm

# 6.3.2. External WLAN antenna IEEE 802.11 a/b/g/n



Fig. 6-2: External WLAN antenna

#### **Technical data**

Application	WLAN IEEE 802.11 a/b/g/n Dual Band
Mounting location	For detached mounting, e.g., on the roof of the forklift
WLAN frequency range	Band 1: 2400 to 2485 MHz
	Band 2: 5150 to 5875 MHz
Number of antennas	1
Туре	Omnidirectional antenna
Antenna gain	Band 1: Max. 4 dBi (without loss through the cable)
	Band 2: Max. 6.5 dBi (without loss through the cable)
Impedance	50 Ω
Polarization	Vertical/horizontal
Dimensions	Ø 86 x 43 mm (Ø 3.39" x 1.69")
Weight	0.3 kg (0.66 lbs)
Connector labeling	N-type or TNC N, Jack, female, bottom
	RSMA plug for RSMA socket on the terminal
Scope of delivery	3 m antenna cable
Maximum transmitting power	100 mW / 20 dBm

## 6.3.3. External WWAN antenna 2G, 3G, 4G



Fig. 6-3: External 2G, 3G, 4G WWAN antenna

#### **Technical data**

Application	WWAN 2G, 3G, 4G cellular bands
Mounting location	For detached mounting, e.g., on the roof of the forklift
Number of antennas	1
Туре	Omnidirectional antenna
Antenna gain	Typically 2.2 dBi
Impedance	50 Ω
Polarization	Vertical
Dimensions	Height 79.45 mm
	Diameter 42 mm
Cable length	3 m
IP protection	IP67 and IP69K
Compatible WWAN card:	(see section <u>6.2.1 Radio card for WWAN: QUECTEL EM06-A/E</u> )

## 6.3.4. External GPS antenna



Fig. 6-4: External GPS antenna

#### **Technical Data**

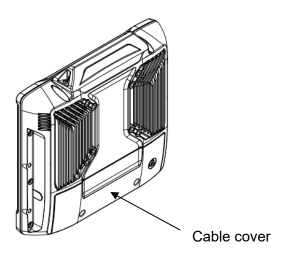
Mounting location	For detached mounting, e.g., on the roof of the forklift
WLAN frequency range	Band 1: 1575.42 to 1023 MHz
Number of antennas	1
Туре	GPS antenna
Antenna gain	Band 1: Max. 4,5 dBi
Impedance	50 Ω
Polarization	Right-handed circular polarization (RHCP)
Dimensions	Ø 38 x 40,5 mm
Weight	105 g
Connector labeling	N-Type or TNC N, Jack, female, bottom SMA (M) plug for SMA socket on terminal
Scope of delivery	5 m antenna cable
Compatible WLAN card:	(see section <u>6.2.1 Radio card for WWAN: QUECTEL</u> <u>EM06-A/E</u> )

## 6.3.5. Bluetooth integrated

Bluetooth 2.1+EDR/3.0/4.1 LE/4.2 BLE/ BT 5.0

# 7. Connectors

# 7.1. Connectors under the cable cover



Connectors located on the connector panel under the cable cover:

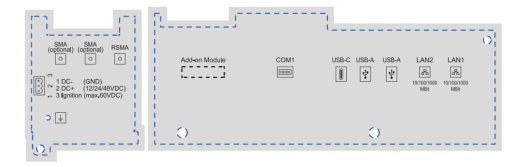


Fig. 7-1: Connectors on the connector panel under the cable cover

## Connector assignment (from right to left)

2 x RJ45	LAN1 Ethernet 10/100/1000 MBit/s
	LAN2 Ethernet 10/100/1000 MBit/s
2 x USB Type A	USB 3.2 interface (Gen1) bootable
1 x USB Type-C	USB 3.2 interface (Gen1) bootable
	Fused at 1.0 A per channel
	ESD Level 4 protected (according to EN 61000-4-2)
1 x COM	RS-232, 5VDC / 12VDC / RI (switchable; USB to serial)
	Serial interfaces RS232 Baud rates: 300 bps to 1 Mbps
1 x AddOn Modul	LAN Ethernet 10/100/1000 MBit/s
(optional, but ONE at a	USB-A 3.2 (Gen1)
time)	COM2 as RS-232 (USB to serial)
	COM2 as RS-485 / 422 Full Duplex (USB to serial)
	COM2 as RS-485 Half Duplex (USB to serial)
	CAN BUS
	Digital I/O
	(see chapter <u>7.1.1 AddOn Module</u> )
1 x RSMA	External WLAN antenna
2 x SMA (optional)	External WWAN antenna
	External GPS antenna
Power supply	12/24/48 VDC nominal

#### Network adapter (10/100/1000)

The DLT-V73A is equipped with two network adapters with 10/100/1000 Mbit per second. This adapter can be accessed via the bottom of the device and offers an RJ45 connection jack. The RJ45 connection port has two integrated status LEDs and are assigned as follows:

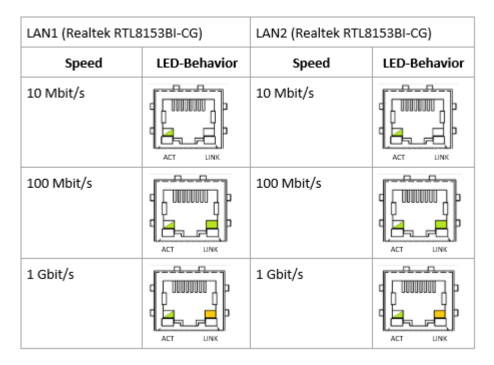


Fig. 7-2: RJ45 network ports

#### Problems with data transmission via LAN/Ethernet

If problems occur during data transmission over LAN/Ethernet (e.g., data is lost or not detected), the cause of these problems may be a cable which is too long. Depending on the cable layout and interference from the environment, it may be impossible to use the cable length of 100 m given in the specification (IEEE 802.3 standard). The solution here is the use of a shorter cable.

#### COM1 as a voltage source

The COM1 interface can optionally supply to externally connected equipment with +5/12 VDC. The voltages are protected by internal fuses and may not exceed a continuous consumed current of 1 A at 5/12 V.

Depending on the connected devices the maximum current consumption may be significantly lower.

With using "MDevice" you can select whether "+5/12 VDC" or "RI" is output on pin 9 of COM1.

Pin assignment (suggested DB9 connector pinout):

DB9 Pin	RS-232
1	DCD
2	RXD
3	TXD
4	DTR
5	Ground
6	DSR
7	RTS
8	CTS
9	RI

Fig. 7-3: Pin assignment COM1 - RS-232

#### Pin assignment description SMA / RSMA – external antennas

#1	WLAN antenna	WLAN external antenna incl. 3 m cable
#2	WWAN antenna	WWAN external Antenna incl. 3 m cable
#3	GPS antenna	GPS external antenna incl. 3 m cable



Fig. 7-4: Pin assignment description external antennas

#### 7.1.1. AddOn Module

#### 7.1.1.1. Network-Adapter, Ethernet (10/100/1000)

The DLT-V73 is equipped with an optional network adapter with 10/100/1000 Mbit per second. This adapter is accessible via the underside of the device and features a RJ45 socket.

The RJ45 connection port has two integrated status LEDs and are assigned as follows:

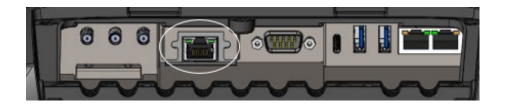


Fig. 7-5: LAN interface

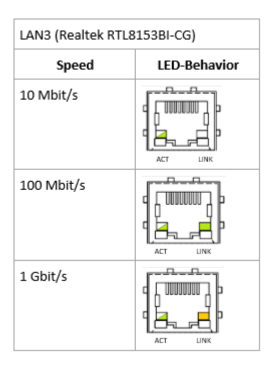


Fig. 7-6: AddOn RJ45 network ports

#### 7.1.1.2. USB-A 3.2 Gen1



Fig. 7-7: AddOn USB-A 3.2 Gen1 interface

NOTE



The USB-A 3.2 Gen1 connection is mounted horizontal in the AddOn Module.

#### 7.1.1.3. COM2 interfaces

#### COM2 as RS-232 (optional)

An RS-232 interface can be integrated into the DLT-V73 as an optional serial interface.

The RS-232 mode (3Tx/5Rx) provides full support for all eight signals commonly used with the DB9 RS-232 connector.

All transmitter outputs and receiver inputs have robust ESD (electrostatic discharge) protection up to +-15 kV IEC-61000-4-2 air gap, +-8 kV IEC-61000-4-2 contact and +-15 kV Human Body Model (HBM).



Fig. 7-8: AddOn COM2 interface

Pin assignment (suggested DB9 connector pinout):

DB9 Pin	RS-232
1	DCD
2	RXD
3	TXD
4	DTR
5	Ground
6	DSR
7	RTS
8	CTS
9	RI

Fig. 7-9: AddOn Pin assignment COM2

#### COM2 as RS-485 / 422 Full Duplex (optional)

An RS-485/422 interface can be integrated into the DLT-V73 as an optional serial interface.

The RS-485/RS-422 modes have one driver and one receiver (1Tx/1Rx) in both half and full duplex configurations.

All transmitter outputs and receiver inputs have robust ESD (electrostatic discharge) protection up to +-15 kV IEC-61000-4-2 air gap, +-8 kV IEC-61000-4-2 contact and +-15 kV Human Body Model (HBM).



Fig. 7-10: AddOn COM2 interface

Pin assignment (suggested DB9 connector pinout):

DB9 Pin	RS-485 / RS-422 Full Duplex
1	TX-
2	TX+
3	RX+
4	RX-
5	Ground
6	
7	
8	
9	

Fig. 7-11: AddOn Pin assignment COM2

NOTE

Termination default settings for RS-485/422 Full Duplex is Off.



#### COM2 as RS-485 Half Duplex (optional)

An RS-485 interface can be integrated into the DLT-V73 as an optional serial interface.

The RS-485 mode has one driver and one receiver (1Tx/1Rx) in both half and full duplex configurations.

All transmitter outputs and receiver inputs have robust ESD (electrostatic discharge) protection up to +-15 kV IEC-61000-4-2 air gap, +-8 kV IEC-61000-4-2 contact and +-15 kV Human Body Model (HBM).



Fig. 7-12: AddOn COM2 interface

Pin assignment (suggested DB9 connector pinout):

DB9 Pin	RS-485 Half Duplex
1	Data-
2	Data+
3	
4	
5	Ground
6	
7	
8	
9	

Fig. 7-13: AddOn Pin assignment COM2

NOTE

Termination default settings for RS-485 Half Duplex is Off.



#### Tips & tricks

Note that according to the RS-232-E specification, the maximum cable length is 15 m at 19,200 bps.

However, according to RS-422-A for use of a twisted pair line and correct termination 1200 m at up to 100 kbps is possible. For a data rate of 1 Mbps and a high-quality connection cable, approx. 400 m cable lengths are still possible. Frequent causes of malfunctions for RS-232-E connections are the formation of ground loops. If both end devices establish a ground connection via RS-232-E but do not share the same ground potential in their power supply circuits, then compensation currents may result; this is particularly noticeable with long cables.

These compensation currents, which are also present at the ground point of the RS-232-E connection, may significantly degrade signal quality and effectively stop the data flow. In challenging environments, electrically-isolated connections (via the RS-422/485 option) or external converter from RS-232-E according to RS-422/485 are strongly recommended.

#### 7.1.1.4. CAN interface

A 120  $\Omega$  termination resistor is not integrated in the add-on module, so it may have to be added externally.

The API description and a test application can be found on the Advantech download page at <a href="https://www.advantech.com">www.advantech.com</a>.



Fig. 7-14: AddOn CAN FD interface

#### Pin assignment of CAN interface:

#### Supported protocols:

CAN 2.0A (11-bit identifier)

CAN 2.0B (29-bit identifier)

CAN FD (Flexible Data-rate)

#### Bit Rates:

CAN 2.0: Up to 1 Mbps CAN FD: Up to 8 Mbps

DB9Pin	Function
1	n.c.
2	CAN_L (CH1)
3	CAN_GND (CH1)
4	CAN_L (CH2)
5	CAN_GND (CH2)
6	n.c.
7	CAN_H (CH1)
8	n.c.
9	CAN_H (CH2)

Fig. 7-15: Pin assignment CAN interface

If both CAN channels are to be used, the following Y-cable (PN: 1700035114-01) may have to be used to adapt both CAN channels to the "standard" CAN DSUB 9 pinning.

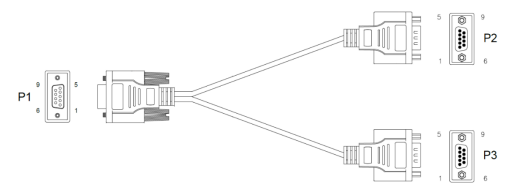


Fig. 7-16: Y-cable

#### 7.1.1.5. Digital I/O-interface

The Digital I/O interface is galvanically separated from the overall system. A matching driver is integrated in the operating system. An API description as well as sample application are available upon request. Contact your Advantech sales representative if necessary.

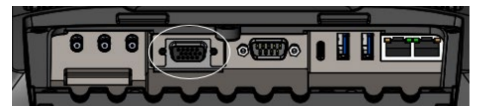


Fig. 7-17: AddOn Digital I/O interface

#### Pin assignment of Digital I/O interface:

3x DI (galvanically isolated)

3x DO (galvanically isolated / dry contact)

Pin1	DO2_RTN
Pin2	DI2
Pin3	DO0
Pin4	NC
Pin5	DO1_RTN
Pin6	DIO
Pin7	GND_DIO
Pin8	NC
Pin9	DO0_RTN
Pin10	NC
Pin11	DI1
Pin12	GND_DIO
PIn13	NC
Pin14	DO1
Pin15	DO2

Fig. 7-18: Pin Assignment Digital I/O interface

#### 7.1.2. Opening the cable cover

- 1. Unscrew the thin headless screws of the cable cover with an Allen wrench, size 3.
- 2. Carefully remove the cable cover.

#### NOTICE Prevent system malfunction and property damage

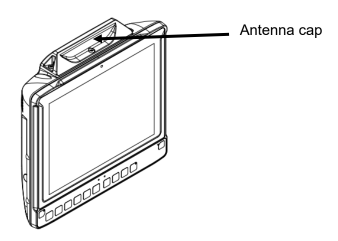
Improper opening of the cable cover can impair the function of the entire DLT-V73A system.

- 1. The cable cover is only permitted to be removed by qualified expert personnel and only for the duration of servicing work.
- 2. Switch off the DLT-V73A before removing the cable cover.
- 3. The device has to be fully deenergized.
- 4. No objects or liquids are permitted to enter the opened DLT-V73A.
- The device is only permitted to be operated again once the cable cover is properly sealed again; only then is the protection class guaranteed.

#### Closing the cable cover

Please refer to section 14.3.7 Attach the cable cover.

# 7.2. Connectors under the antenna cap / WLAN Diversity antenna



#### Connectors located under the antenna cap / WLAN Diversity antenna

SD–Card Slot	SD-Card Slot
USB Type-C	USB 3.2 Gen1 interface
SIM-Tray	Mini-SIM-Card Slot
Battery pocket	Secured under the antenna cap

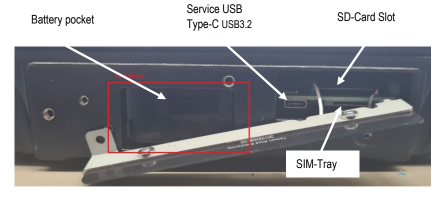


Fig. 7-19: Connectors located under the antenna cap

#### 7.2.1. Open/close the WLAN antenna cap IEEE 802.11 a/b/g/n/ac

E.g., for to have access to the USB Type-C service port the antenna cap has to be removed carefully. Adapter (USB Type-C to Type A) can be ordered optional.



Fig. 7-20: WLAN antenna IEEE 802.11 a/b/g/n/ac

#### NOTICE Prevent system malfunction and property damage

Improper opening of the antenna cap can impair the function of the entire DLT-V73A system and in particular the radio functionality.

- 1. Antenna cap is only permitted to be removed by qualified expert personnel and only for the duration of servicing work.
- 2. Switch off the DLT-V73A before removing the antenna cap
- 3. No objects or liquids are permitted to enter the opened DLT-V73A.
- 4. Insert/remove cards and sticks when the device has been fully deenergized.
- Hold cards and sticks securely and carefully, and insert precisely into the connections to avoid anything falling inside the device.
- 6. To remove the SD-card, carefully pull the card.
- 7. Use only SD-cards that have been approved for the product by Advantech.
- 8. The device is only permitted to be operated again once the antenna cap is properly sealed again; only then is the protection class guaranteed.

#### Follow these steps to open antenna cap "WLAN antenna IEEE 802.11 a/b/g/n/ac":

#### Tools required:

• Torx screwdriver, Tx20

#### Opening the antenna cap:



Fig. 7-21: WLAN antenna cap IEEE 802.11 a/b/g/n/ac

- 1. Unfasten the three screws on the antenna with a Torx screwdriver, Tx20.
- 2. Remove the antenna cap from the device.

#### Result:



Fig. 7-22: WLAN antenna cap IEEE 802.11 a/b/g/n/ac opened

#### Optional USB Type-C to Type A adapter can now be connected to the Service Port.



Fig. 7-23: Connected adapter to USB Type-C Service Port

#### Closing the antenna cap:

- 1. Place the antenna cap back onto the DLT-V73A.
- 2. Tighten all screws alternatingly (1,0 Nm torque).

# 8. Operating the DLT-V73A

# 8.1. Safety notes

#### WARNING



# Personal injury, Property damage and downtimes due to improper operation

Users of the DLT-V73A must be trained by skilled personnel and instructed in the operation of the device. All users must be familiar with all functions of the product they come into contact with.

#### General

- 1. Observe section <u>2.7 Safety during ongoing work operations</u> in the Safety Chapter of this manual.
- 2. Do not use the DLT-V73A in explosion hazard areas.
- 3. Switch off the DLT-V73A before using the interfaces underneath the antenna.
- 4. Switch off the DLT-V73A before replacing the battery pack.
- 5. Ensure that the deployment location of the DLT-V73A complies with the permissible environmental conditions.

#### The following applies when using the DLT-V73A on vehicles:

Risk of accident! The vehicle driver is not permitted to operate the DLT-V73A while driving. Operating the device can represent a distraction from driving operations and there is an increased risk of accident.

# Deployment location fueling stations, fuel depots, chemical plants.

- 1. The operation of electrical equipment at locations where flammable gases or vapors are present poses a safety hazard.
- 2. Turn off the DLT-V73A when you are near gas stations, fuel depots, chemical plants or places where blasting operations take place.

#### NOTICE Prevent system malfunction and property damage

- 1. While the vehicle battery is charging, disconnect the DLT-V73A from the vehicle battery.
- 2. Alternatively, ensure that the maximum permitted input voltage of the DLT-V73A is not exceeded.

## 8.2. Switching the DLT-V73A on/off

The following factors determine how the DLT-V73A can be switched on and off:

- Is the DLT-V73A mounted on a vehicle and connected with the ignition signal?
- Automatic shutdown settings defined in respective configuration application, e.g., MDevice.

### **NOTICE**

### Time between switching off and on: 10 seconds



After the DLT-V73A has been shut down and switched off, it takes 10 seconds until the device will react to a swith-on signal (POWER button / ignition).

The Android Software Manual is available at our websites.

### Switch on – depending on the configuration:

- 1. Press the POWER button.
- 2. Or: Apply the supply voltage.
- 3. Or: Through the ignition signal of the vehicle (depends on the automatic shutdown settings).

### Switch off – depending on the configuration:

- 1. Press the POWER button of the activated DLT-V73A.
- 2. Or: Disconnect the supply voltage.

**NOTICE**: Devices without integrated UPS will be hard-terminated (data loss possible).

Devices with integrated UPS will switch automatically to UPS/battery power supply when the supply voltage is broken.

3. Or: Deactivate the ignition of the connected vehicle (depends on the automatic shutdown settings).

### **WARNING**



Because of the battery pack, the integrated UPS may still carry current even if the DLT-V73A itself is switched off.

Reason: If the DLT-V73A has been configured to also start without POWER button and ignition in the MDevice, this setting will need to be changed first. Otherwise, the DLT-V73A will restart after a short pause as long as there is available battery capacity.

- 1. Shut down the DLT-V73A via the operating system function.
- 2. Disconnect from the power supply.
- 3. Disassemble the antenna cap.
- Remove WLAN Diversity antenna
   Take care of the antenna cables. Do not pull, bend or squeeze
   the cables. Please also refer to chapter <u>15.1.3 Replacing the
   battery pack.</u>
- 5. Open the battery cover.
- 6. Disconnect the battery pack.

## 8.3. Operating the touchscreen

PCAP touchscreens can be operated with:

- Clean, dry fingers
- Clean, dry gloves
- Suitable touch stylus with capacitive (electrically conductive) tip

### Prevent damage to all touchscreens Resistive and PCAP

- 1. Keep the touchscreen clean.
- 2. Do not touch the touchscreen with pointed, sharp, rough or hard objects, e.g., ball point pens, writing implements, tools of any kind (e.g. screwdrivers).
- 3. Make sure that no adhesives get on the surface of the touchscreen.
- 4. Ensure that the screen surface is not influenced by high voltages or static electricity.
- 5. Do not use excessive force when touching touchscreens, do not hit or press hard.
- 6. If the device with the touchscreen is placed down: Place a clean, soft cloth underneath.

### NOTICE Prevent system malfunction and property damage

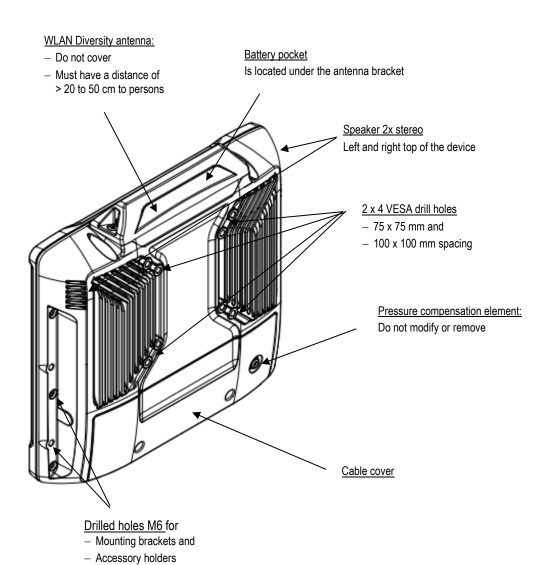
Salt water on the PCAP touchscreen can be interpreted as a "touch" and lead to malfunctions.

### 8.3.1. Multi-touch capability

Depending on the installed operating system, the PCAP touchscreen of the DLT-V73A is multi-touch capable. This means it detects simultaneously up to **ten** fingers in **non-glove** mode / **two** fingers in **glove-mode** / and **one** finger in **thick-glove** mode.

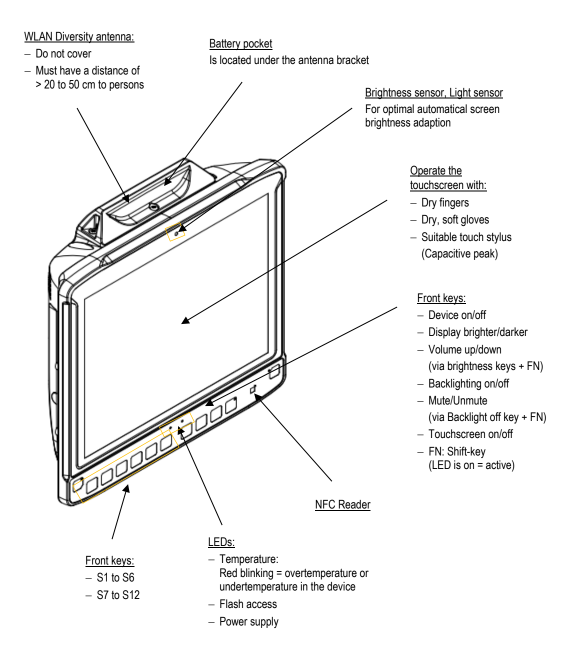
# 8.4. Operation elements

### 8.4.1. Rear side DLT-V73A



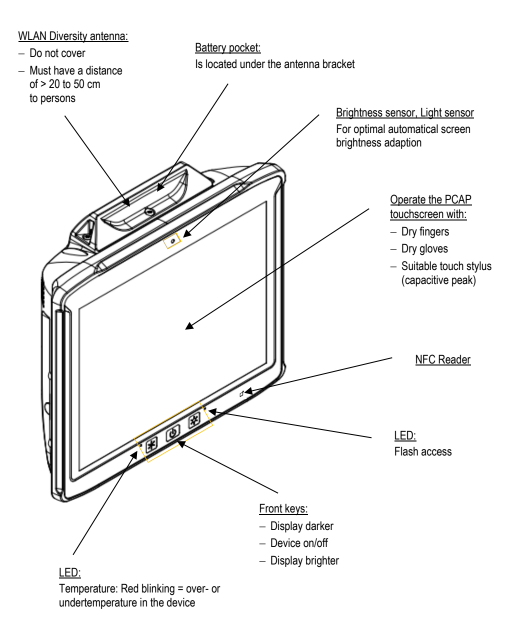
(On the left and right of the device respectively)

### 8.4.2. Front side DLT-V7310A and DLT-V7312A



Note on the backlighting function on/off: The DLT-V73A will continue to react to keyboard, mouse and touchscreen inputs even if the backlight is switched off.

### 8.4.3. Front side DLT-V7312AP+



# 8.5. Operating states (LEDs)

LED status			
Temperature	Supply voltage	DLT-V73A status	
OFF	OFF	Initial state, idle time – waiting for a new ignition signal or for the POWER button after switch-off; no voltage supply	
FLASHING	OFF	Temperature sensor faulty	
ON	OFF	Computer will only start if the temperature in the device is in the range between -30 and +64 °C again.	
OFF	ON	Computer start-up/normal operational state/shutdown delay time	
FLASHING	ON	Ambient temperature value is outside the permitted range, i.e., < -30 °C or > +50 °C	

## 8.6. Operating the DLT-V73A with UPS

The DLT-V73A is optionally available with an integrated UPS. The battery pack of the UPS is located in the battery pocket of the device under the antenna cap:



Fig. 8-1: Battery pocket with UPS DLT-V73A

### **WARNING**



Personal injury due to short-circuit, fire, chemical burns, toxic substances.

DLT-V73A devices with integrated UPS contain battery packs. These can ignite if handled or stored improperly (risk of fire), cause chemical burns or release toxic substances.

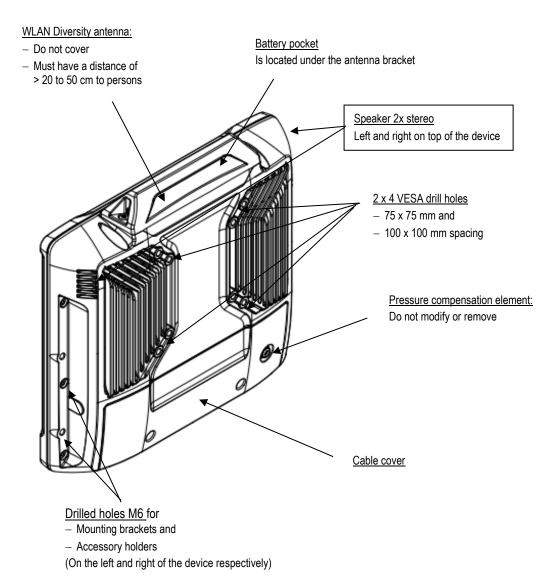
- 1. Use care when handling battery packs.
- 2. Do not damage battery packs; do not drill through and do not crush or drop.
- 3. Do not allow water or other liquids to come into contact with the device (exercise particular caution with corrosive liquids).
- 4. Do not allow it to come into contact with fire.

For details about the UPS, see section 15.1 Integrated UPS (optional).

# 8.7. Internal speaker, sound

The DLT-V73A is equipped with two stereo speakers as standard (2 x 2,5 W). The system messages from the industrial PC are output via this speaker.

The internal speakers are configured in the audio settings for the operating system in question.



9. General Device Configuration

# 9.1. Operating systems (optional)

NOTE



Please find the latest overview of all supported operating systems in the DLT-V73A data sheets at our websites.

The following operating systems are available at the time of manual creation, November 2023:

- Android 12 AOSP, Android Open-Source Project; no GMS
- Android 12 GMS

### 9.1.1. Configuring the front keys, automatic shutdown, etc.

The MDevice is used to configure DLT-V73A devices with an Android operating system. Configuration examples:

- Automatic shut down
- Front-key assignment
- Network settings

And depending on the equipment of the DLT-V73A also:

- Battery pack charge settings (only on devices with optional UPS)
- Operation with gloves possible (only on devices with PCAP touchscreen)

NOTE The Android Software Manual is available at our websites.



### 9.1.2. Energy options and battery pack durability

Valid for all Android operating systems:

### NOTICE Prevent system malfunction and property damage

All DLT-V73A devices with Android have had the **power options** set at the factory so that the optimal duration of the battery pack can be achieved. Do not modify or deactivate the **power options**.

### 9.2. Automatic shut down

### **Functional description**

The DLT-V73A is equipped with an automatic shutdown module.

If wired up accordingly, the DLT-V72 conveniently switches off together with the vehicle's ignition.

As disconnecting the power supply during operation can lead to data loss, the operating system needs to be shut down normally using the appropriate hardware and software installed on the system when the ignition is switched off.

The DLT-V73A is connected to the vehicle with three supply cables.

DC+ and DC- are directly connected to the power supply of the vehicle, the connection is of course run through fuses. The supply voltage connected is then linked to the DLT-V73A's ignition input via a switch, for example, the key switch of the ignition (also with a fuse).

### Sequence

When the vehicle ignition is turned on or the DLT-V73A POWER button is pressed, the DLT-V73A checks its internal temperature and runs a test to confirm that the automatic shutdown function is working.

If this check of the environmental conditions is successful, the DLT-V73A starts the operating system normally.

Once these checks have been successfully completed, the DLT-V73A starts the operating system. No environmental conditions (e.g., the internal temperature of the device or the state of the ignition input) are checked for one minute during startup.

After one minute, the DLT-V73A's internal temperature and the state of the ignition input are constantly monitored.

If the DLT-V73A's internal temperature reaches a critical level, a controlled shutdown of the operating system is carried out. The computer will remain switched off until the temperature is once again within the permitted range.

If the ignition input is grounded or isolated during normal operation of the DLT-V73A, the device will switch to a delayed shut-off state.

The device will continue to operate normally in this state until the shut-off delay (e.g., 20 minutes) has elapsed.

If the ignition is turned on again during this shut-off delay, the DLT-V73A will revert to a normal operational state.

Once the shut-off delay (after run time) has elapsed, the operating system will shut down and the device will automatically shut down (e.g., after one minute or a signal from the operating system).

### 9.3. MTouch

With the help of the MTouch application, users without administrator rights can switch the PCAP touch sensitivity between different modes for better glove support during use.

MTouch supports the following operating systems.

- Android 12 AOSP; Android Open-Source Project; no GMS
- Android 12 GMS;

For more details about the required installation and the handling of the MTouch application, please refer to the separately available **Android Software Manual** from our homepage.

www.advantech.com

# 10. WLAN Configuration

# 10.1. Safety notes

### **CAUTION**

### Danger of radiation.



DLT-V73A devices with radio technology emit high frequency energy (abbreviation: HF). To protect persons and domestic animals against HF radiation:

- 1. Observe section <u>2.4 HF Radiation</u> in the Safety Chapter of this manual.
- 2. Observe all applicable regulations for your deployment location/country with regard to operating channels, radio frequencies and the maximum permissible transmitting power.

Examples of country-specific regulations:

Region	Radio approval
EU	RED (formerly R&TTE)
China	SRRC
Canada	Canada IC
USA	FCC

# 10.2. OS-specific configuration

Observe the following manuals to find more details about OS-specific configuration:

os	WLAN configuration description
DLT-V73A with Android	In the following manual sections

# 10.3. Customer-specific WLAN profiles

To create a customer-specific profile:

1. Use the configuration program that is already factory-installed on the DLT-V73A (Android).

# 11. WWAN Configuration

# 11.1. Safety notes

### **CAUTION**

### Danger of radiation.



DLT-V73A devices with radio technology emit high frequency energy (abbreviation: HF). To protect persons and domestic animals against HF radiation:

- 1. Observe section <u>2.4 HF Radiation</u> in the Safety Chapter of this manual.
- 2. Observe all applicable regulations for your deployment location/country with regard to operating channels, radio frequencies and the maximum permissible transmitting power.

Examples of country-specific regulations

Region	Radio approval	
EU	RED (formerly R&TTE)	

# 11.2. Preparation work at the factory (delivery status)

The following preparations have already been carried out at the factory for the optional WWAN functionality of the DLT-V73A:

- The WWAN radio card and the corresponding drivers are installed.
- GNSS is enabled at the factory

### NOTICE Prevent system malfunction and property damage

Radio cards are located inside the devices and are not accessible from the outside. Only the manufacturer and its authorized service centers may open the device and install/remove radio cards.

# 11.3. SIM card for WWAN (customer-specific) and M2M SIM

A SIM card is required in addition to the WWAN card. The SIM card must be plugged in into the SIM card slot underneath the DLT-V73A antenna cap.

A M2M SIM card is supported, an eSIM card is not supported.



Fig. 11-1: SIM-card-slot unter the antenna cap

### **NOTICE**

### Prevent system malfunction and property damage



Before opening the antenna:

Please refer to chapter <u>7.2 Connectors under the antenna</u> to find information about correctly opening and closing the antenna (required tools, etc.).

Inserting the SIM card: DLT-V73A must be switched off!

### NOTE



If the SIM card contains a PIN, the customer must set up an application for the PIN query. For this reason, we recommend not using a PIN.

# 11.4. Configuration of Radio card QUECTEL EM05/EM06

The following information is valid for the radio card **QUECTEL**.EM05/EM06. Its precise designation is:

• USA: QUECTEL EM06-A

Europe / Korea: QUECTEL EM06-E

• China: QUECTEL EM05-CE

The WWAN configuration is identical for both radio cards. For this reason, the abbreviation **QUECTEL EM05/EM06** is used.

Ν	JFC.	Near	Field	Comm	unication
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# 12. NFC Near Field Communication

## 12.1. Technology

NFC stands for "Near Field Communication". It uses RFID technology for wireless data exchange between two devices in close proximity. The range of NFC is short, only a few centimeters (4 cm or less), therefore the devices must be very close to each other for data transmission.

The NFC technology allows users to make secure transactions, exchange digital content, and connect electronic devices with a touch.

RFIDs allow a reader based on radio waves to read a passive electronic transponder (transmitter/receiver) for identification, authentication and tracking.

NFC uses frequency 13.56MHz specified by ISO/IEC 18000-3.

NFCIP-1 and NFCIP-2, ISO/IEC 14443, ISO/IEC 15693, MIFARE

### 12.2. Possible use cases

- Share digital content
- · Connect compatible devices
- Access control: Login to the DLT-V73A (e.g., via an access card)
- · Grant extended administrator rights via an access card
- Transmission of Bluetooth or WLAN authentication data to establish communication.
- Calling up web links if a URL in the corresponding format has been stored in the NFC chip
- Can be used with active devices as an access key at terminals to content and for services

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# 13. Mechanical Installation

## 13.1. Safety notes

### **WARNING**

# Risk of personal injury and property damage due to improper mechanical installation.



This mounting instruction is directed to skilled personnel. Only qualified skilled personnel may perform the mechanical installation work on the DLT-V73A.

1. Observe manual section <u>2.5 Information on safe mounting</u>.

### **NOTICE**

### Prevent system malfunction and property damage

The front display of the DLT-V73A is protected during transport by a transparent film. This film should remain on the front display during assembly to avoid damage to the front display surface.

Only remove the film after all of the installation work has been completed.

## 13.2. Overview: Recommended mounting sequence

Requirement: The vehicle/installation location must be prepared (e.g., connection to the ignition, correct voltage, etc.)

- 1. Find a suitable installation position for the DLT-V73A.
- 2. Secure the device mounting (RAM or mounting bracket) to the targeted subject/vehicle.
- 3. Connect external accessories to the DLT-V73A.
- 4. Install an easily accessible disconnecting device such as a switch close to the device.
- 5. Connect all cables (power supply, peripherals).
- 6. Close off all unused cable openings of the rubber seal using the accompanying blind plugs so that they are sealed.
- 7. Close the DLT-V73A with the cable cover.
- 8. Install the DLT-V73A on the device mounting.

### 13.2.1. Mounting the DLT-V73A at the deployment location

### WARNING

Risk of injury and damage due to improper deployment location.



- 1. Observe the intended use of the DLT-V73A, e.g., not in potentially explosive areas, not in life-supporting facilities.
- 2. Ensure that the deployment location of the DLT-V73A complies with the permissible environmental conditions.
- 3. The installation height of the device shall not exceed 2 m.
- 4. When installing the DLT-V73A, make sure that if the bracket breaks (e.g., because of a stress fracture) no one will be injured.
- Alternatively, please put appropriate safety measures in place (e.g., install a security cable in addition to the mounting bracket).
- 6. To ensure that the limits set for exposure to radio waves are not exceeded: Install the DLT-V73A so that persons maintain a minimum distance of 20 to 50 cm to the antenna.

### Never install the system in a closed environment without cooling air!

### NOTICE Prevent system malfunction and property damage

Installation environment without cooling air can overheat / damage the DLT-V73A.

The DLT-V73A employs a passive cooling concept whereby the waste heat generated inside the device is emitted from the surface of the housing. For this system to function properly, sufficient fresh air circulation is required. If there is no access to fresh cooling air, it may result in overheating and severe damage to the device.

Never install the system in a closed environment where the cooling air is unable to dissipate accumulated heat to the outside.

The maximum permissible ambient temperature for the entire system needs to be taken into account for the specific application area.

### 13.2.2. Electrically isolated DLT-V73A mounting

Due to a variety of technical properties of forklifts and forklift trucks, it can be necessary to electrically isolate DLT-V73A from the chassis of the vehicle to prevent malfunctions.

The necessity of this must be studied on a case-by-case basis, however, it is recommended for vehicles with potential-free chassis. For example, using rubber buffers ensures that the terminal has no electrically conducting connection to the vehicle chassis.

### Measures:

- If peripheral equipment (such as scanners, printers, scales or similar), which
  has its own power supply unit is used, you must ensure that the power supply
  units of these peripherals are galvanically separated from the supply of the
  vehicle.
- 2. Moreover, the peripheral equipment and its cabling must be attached electrically isolated.
- 3. If external antennas are being used, you must ensure that the antennas are isolated at the mounting point on the vehicle chassis.

### **DANGER**



Risk of accident on vehicles due to unexpected vehicle emergency stop because of electro-conductive connection of the DLT-V73A to the vehicle chassis.

Some vehicles have a chassis that is connected to DC+. Therefore, the DLT-V73A chassis is also connected to DC+. If the ground potential of a peripheral device is "DC-", short circuits can occur. This will inevitably lead to malfunctions or even a total system failure.

- 1. Most electrically driven forklift vehicles have a floating chassis, connected to neither DC+ nor DC-. In the case of an error, either the plus or the minus potential could be connected to the chassis via low resistance paths. For this reason all connected peripherals must be attached isolated
- 2. Make sure that the DLT-V73A power supply cable is attached as close to the battery as possible.
- 3. Do not connect the power supply cable to supply lines that are severely disturbed (e.g., motor supply) or that are otherwise burdened by consumers.

  Connecting the DLT-V73A to large electrical loads, such as converters for the forklift motor may result in random restarts, malfunctions and/or irreparable damage to the device.

4. If you want to connect devices fed by other power sources to the DLT-V73A, such as certain Wedges, printers and so on, be sure to power up the peripheral devices at the same time or after the vehicle-mount. Otherwise, you may encounter start-up problems, malfunctions or even irreparable damage to the device.

Read more about this in manual chapter <u>14.1.3 Observe the potential ratios</u>.

### 13.2.3. Attaching accessories to the DLT-V73A

Only use mounting brackets, accessories and mounting materials that have been tested and approved for the respective DLT-V73A.

All mounting brackets, accessories and mounting materials supplied by Advantech are only intended to be used for attachment of the Advantech Industrial Computers and the peripheral devices and may not be misused.

### **DANGER**



Risk of accident during vehicle operation if the mounting of the DLT-V73A becomes loose and breaks while driving.

Ensure the following when attaching the mounting on the VESA mounting hole pattern:

- 1. Special **mechanical knowledge** is required for correct mounting!
- 2. Use suitable mounting material.
- 3. Use suitable screws: <u>Screws that are too long can penetrate</u> the back of the DLT-V73A and cause irreparable damage. Screws that are too short do not provide secure mounting.
- 4. Use suitable washers.
- 5. Observe the maximum screw-in depth of the hole of the mounting hole pattern: The recommended screw-in depth of Dx1 always applies (screw diameter x 1).
- 6. If you ordered a bracket from Advantech, it includes the suitable screws and washers. Please use them.

### 13.2.4. VESA mounting hole pattern

The rear side of the DLT-V73A has a VESA-compatible mounting holes with 75 x 75 mm and 100 x 100 mm for a RAM Mount bracket or swivel mounting.

- Screw-in depth VESA mounting hole pattern: M6 x 6 mm
- Suitable mounting material: Cylinder-head screws int.hex DIN912 M6 Washers ISO 8738 (DIN 1440)-A6-A2



Fig. 13-1: VESA mounting hole pattern on the rear side of the DLT-V73A

### 13.2.5. Attach the mounting bracket

The DLT-V73A housing has holes provided for attaching a mounting bracket.

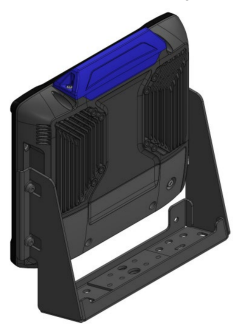


Fig. 13-2: DLT-V73A with mounting bracket

When a mounting bracket from a DLT-V72 is already present, an adapter plate is required to screw on the mounting bracket



Fig. 13-3: Adapter plate

- 1. Mount the adapter plate on the DLT-V73A.
- 2. Mount the Mounting bracket on the adapter plate



Fig. 13-4: Mounting bracket with adapter on DLT-V73A

- Screw-in depth: M6 x 6 mm
- Suitable mounting material:
   Cylinder head screws DIN912 M6
   Washers DIN 125 A 6.4

### 13.2.6. Attach accessories

The housing of the DLT-V73A has holes provided for attaching an accessory.

NOTICE: The Accessory catalog is available at our websites

Example:

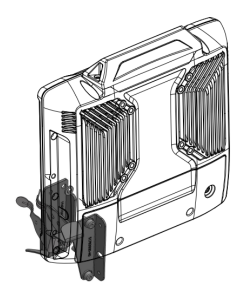


Fig. 13-5: Scanner mounting attachment

- Screw-in depth: M6 x 6 mm
- Suitable mounting material:
   Cylinder head screw DIN 912 M6
   Washer ISO 8738 A6-A2

**Please note**: In addition to a mounting bracket, <u>no</u> other accessory holder can be attached.

# 14. Electrical Installation

## 14.1. Safety notes

### 14.1.1. Disconnecting device and emergency-off

#### WARNING



Risk of personal injury and property damage due to improper electrical installation.

This mounting instruction is directed to skilled personnel. Only qualified skilled personnel may perform the electrical installation work on the DLT-V73A.

- 1. Observe section 2.6 Information on safe electrical installation in the Safety Chapter of this manual.
- 2. Comply with the appropriate national installation regulations for any and all cable routing.
- 3. Install a disconnecting device.
  The DLT-V73A is not equipped with a disconnecting device that is accessible from the outside; it does not have a switch.
  To be able to quickly disconnect the DLT-V73A from the power supply in emergency situations, install an easily accessible disconnecting device close to the DLT-V73A, e.g. a suitable load switch for low voltage.
- 4. Ensure that the disconnecting device disconnects all power supply lines.
- 5. If the EMERGENCY-OFF switch of the vehicle does not switch off the DLT-V73A, there is a risk of electrical shock. Install the DLT-V73A and the EMERGENCY-OFF switch so that the DLT-V73A also switches off when the EMERGENCY-OFF switch is operated.
- 6. **Important**: If a DLT-V73A with integrated UPS is installed in a vehicle, the EMERGENCY-OFF switch of the vehicle has no effect on the DLT-V73A. This also applies to the peripherals supplied by the device.

### 14.1.2. Power cables and fuses

**WARNING** 

Electric shock, fire due to incorrect cable routing or insufficient grounding.



- 1. Use only original Advantech power cables; these meet the specific requirements for low-temperature flexibility, UV resistance, oil resistance, etc.
- Make sure that the power supply cables are run without kinks and are protected (securely protected against crushing and abrading).
- 3. The DLT-V73A may only be connected to a SELV circuit (Safety Extra Low Voltage). The SELV circuit is a secondary circuit that is designed and protected so that its voltages will not exceed a safe value both when operating correctly or if a single error occurs.
- 4. The DC+ connecting cable must be protected by a fuse (30 AT max.).
- 5. The ignition connecting cable must be protected by a fuse of the following type: 5x20 mm T 125 mA L / 250 V, for example, a Wickmann 195-125 mA / 250 V.
- 6. Observe correct voltage ranges.
- 7. Ensure that power supply cables are fused correctly.
- 8. Read the labeling on the cable and connect the power supply cable with the correct polarity.
- Cut the supply cable to the minimum length. This avoids tangled cables and improves the quality of the power supply.
- 10. Connect the power supply cable to a suitable place. Ensure that the connecting cable has an adequate cross section and ampacity at the connection point.

### 14.1.3. Observe the potential ratios

On the DLT-V73A, the logic ground and the shield ground are firmly connected to each other. Logic ground is the ground (GND) used to supply the internal parts and components such as the display or CPU. All cable shields and the housing are connected to shield ground.

Read more about this in manual chapter <u>13.2.2 Electrically isolated DLT-V73A mounting</u>.

Some vehicles have a chassis that is connected to DC+. Therefore, the DLT-V73A chassis is also connected to DC+. If the ground potential of a peripheral device is "DC-", short circuits can occur. This will inevitably lead to malfunctions or even a total system failure

- 1. Always attach ring tongue of the supply voltage cable to the provided ground bolt situated on the connector panel.
- 2. In most installation cases, connect the other end of the yellow-green power supply cable to the vehicle's chassis.

#### ATTENTION:

In the following cases, the correct connection of the green-yellow cable must be clarified <u>individually from case to case</u>:

- If you have a chassis connected to DC+.
- If you have a floating chassis.
- Connect the power supply cable of the DLT-V73A as directly as
  possible to the battery and not to power supply lines with a great deal
  of interference (e.g., the engine power supply) or otherwise affected by
  consumers.
- 4. Connecting the DLT-V73A to large electrical loads, such as converters for the forklift motor may result in random restarts, malfunctions and/or irreparable damage to the device.
- 5. If you want to connect devices fed by other power sources to the DLT-V73A (e.g., printers), be sure to power up the peripheral devices at the <u>same time</u> or <u>after</u> the DLT-V73A; otherwise, you may encounter start-up problems, malfunctions or even irreparable damage to the device.

# 14.2. Preparations

- 1. Lay out ready all cables that are to be connected to the DLT-V73A.
- 2. Select the appropriate slots on the connector panel of the DLT-V73A.
- 3. Test in which order the cables best fit in the cable compartment.

Overview of connectors located on the connector panel under the cable cover:

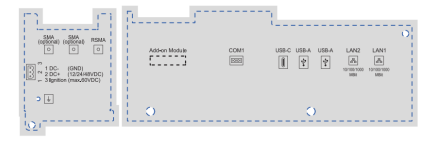
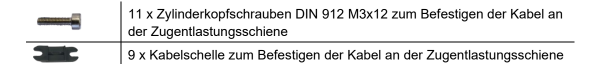


Fig. 14-1: Connectors on the connector panel under the cable cover

### 14.2.1. Material required

#### Cable sealing set: Screws and rubber seal

**Note**: Some parts in the scope of delivery are replacement parts.



Rubber seal with blind plugs:



Fig. 14-2: DLT-V73A cable sealing set

#### Cable cover

Including 2 x special screws M4x12, neck 8 mm, thread length 4 mm, (latching in the holes of the cable cover).



Fig. 14-3: DLT-V73A cable cover with screws

#### Power supply cable

DC power supply cable with Phoenix contact connector

#### Tools

- Allen wrench, size 2.5mm, 3mm and 5mm
- Philips screwdriver, size 1
- Flat head screwdriver, size 0
- Torx screwdriver, Tx20
- Socket wrench, size 7mm
- Torque wrench

## 14.3. Procedure

### 14.3.1. Inserting the rubber seal in the cable compartment

- 1. Place the rubber seal in the sealing surface of the cable compartment (see figure).
- 2. Press the plugs of the rubber seal into the holes of the frame.



Fig. 14-4: Rubber seal inserted in the cable compartment

### 14.3.2. Ensure a proper electrical connection



Fig. 14-5: Toothed washer with nut



Fig. 14-6: Toothed washer



Fig. 14-7: Ring tongue on the ground bolt



Fig. 14-8: Fasten nut

1. Remove the nut from the ground bolt. The toothed washer remains on the ground bold.

Ground bolt, with the following components factory fitted:

- 1 x toothed washer
   D=8.5 d=4.2 t=0.5 ST Ni
- 1 x nut (W) B=6 M4\*0.7 H=2.5 ST Zn

2. Plug the ring tongue on the power supply cable onto the ground bolt, the flat side of the ring tongue points towards the DLT-V73A connector panel. (flat side facing down)

3. Lastly, fit the nut and fasten it. (Torque 1.0 Nm)

**NOTICE**: For a proper electrical connection, it is important to have the correct order of the components on the ground bolt (from inside to outside)

1. Toothed washer (internal)	Q
2.Ring tongue on the power supply cable (center)	0
3.Nut (external)	

### 14.3.3. Plugging in and screwing on the power supply cable

#### Mounting screws



Fig. 14-9: Tighten power supply cable

- 1. Plug the DC power supply cable into the DC slot.
- 2. Tighten the mounting screws hand-tight.

### 14.3.4. Secure the power supply cable to the strain relief rail

#### Mounting screws



Fig. 14-10: Round cable passage



Fig. 14-11: Power supply cable



Fig. 14-12: Closed cable clip

 Open the round cable passage in the rubber seal

2. Insert the power supply cable into the 2<sup>nd</sup> cable passage from the left (extra large passage for the power supply cable).

- 3. Place one cable clip on the power supply cable.
- 4. Secure the cable clip to the strain relief rail using 2 mounting screws.
- 5. Tighten the mounting screws <u>alternatingly.</u>

#### NOTICE:

Tighten the mounting screws sufficiently but make sure not to pinch the cable. Otherwise, the cables may break or the insulation may be damaged.

Make sure that the power supply cables are run without kinks and are mechanically protected, securely protected against crushing and abrading.

### 14.3.5. Connecting the USB, Ethernet and COM cables

Procedure as described for the **power supply cable**:

- 1. Connect the cable and screw on if necessary
- 2. Open the round cable passage in the rubber seal.
- 3. Insert the cable with rubber seal into the cable passage.
- 4. Secure using cable clip and screws to the strain relief rail.

#### NOTICE Prevent system malfunction and property damage

Observe the following when connecting/removing external devices on the DLT-V73A.

- 1. Only use accessories that have been tested and approved for the respective DLT-V73A.
- The DLT-V73A may not be connected to the power supply if external devices are being connected/removed (not applicable for USB devices). Otherwise considerable damage could be caused to both the DLT-V73A and the peripheral devices.
- 3. Make sure that peripherals with their own power supply are either switched on at the same time as the DLT-V73A or after the start of the DLT-V73A.
- 4. Otherwise, you must ensure that a backflow from the external device to the DLT-V73A cannot take place.
- 5. Only power up the DLT-V73A when all devices have been connected and the DLT-V73A has been closed correctly (remember the cable cover!). Otherwise, you may damage the DLT-V73A.

### 14.3.6. Close off unused cable openings



Close off all unused cable openings of the rubber seal using the accompanying blind plugs so that they are sealed.

Fig. 14-13: Close unused cable openings

#### 14.3.7. Attach the cable cover

To prevent fluids or dust penetrating the DLT-V73A during ongoing operation, the cable compartment on the device must be sealed using the corresponding cable cover. The protection class is only ensured if the cable cover is properly installed.

- 1. Place the cable cover in the DLT-V73A housing slot.
- 2. Screw the thin headless screws (latching) loosely into the holes of the cable cover.
- 3. Tighten screws alternatingly with a tightening torque of 1,5 Nm.
- 4. Make sure that the cables are not squeezed between the cover and the seal.

Example for a correctly attached cable cover:



Fig. 14-14: Cable cover closed and screwed together

#### NOTICE Prevent system malfunction and property damage

To prevent fluids or dust penetrating the DLT-V73A during ongoing operation, the cable compartment on the device must be sealed using the corresponding cable cover. The protection class is only ensured if the cable cover is properly installed.

# 14.4. Pressure compensation element

The DLT-V73A cable cover has a pressure compensation element.

#### NOTICE Prevent system malfunction and property damage

Do not modify or remove the pressure compensation element; doing so would make the device leak and the IP protection would no longer be ensured.



Fig. 14-15: Pressure compensation element

# 15. Optional Equipment

# 15.1. Integrated UPS (optional)

The DLT-V73A is optionally available with an integrated UPS. The battery pack of the UPS is located in the battery pocket of the device under the antenna cap.



Fig. 15-1: Battery pocket with UPS DLT-V73A

#### **WARNING**



# Personal injury due to short-circuit, fire, chemical burns, toxic substances

DLT-V73A devices with integrated UPS contain battery packs. These can ignite if handled or stored improperly (risk of fire), cause chemical burns or release toxic substances.

- 1. Use care when handling battery packs.
- 2. Please observe manual section <u>2.3 Battery pack safety</u>.

# 15.1.1. Battery pack specifications

#### Battery pack for Qualcomm® Snapdragon™ 660

Bridging time	The integrated UPS can bridge an interruption of the main supply for typically 20 minutes.  Requirement: The battery pack is fully charged.
Operating temperature	0 to 40 °C
Charging time	Usually <2h from 0% → 100% maximal 3h (depends on temperature)
Charging temperature	0 to 40 °C
Storage temperature	-20 to +50 °C
Maximum output power	50 W
Battery voltage	7,2 V
Battery capacity	3250 mAh

### 15.1.2. Charging the battery pack

Connect the properly installed DLT-V73A to the main supply voltage. The battery pack is charged automatically when the device is switched on.

#### **WARNING**

### Electric shock when charging the battery pack



DLT-V73A devices with integrated UPS contain battery packs. These can ignite if handled or stored improperly (risk of fire), cause chemical burns or release toxic substances.

- 1. The cable cover of the DLT-V73A must be screwed together properly.
- 2. The battery pocket and the antenna cap must be screwed together properly.
- 3. The device must be fully closed.
- 4. Do not connect damaged battery packs to the DLT-V73A; do not charge.
- 5. Battery packs become warm while charging; this is normal. However, if they become excessively hot, immediately disconnect the DLT-V73A from the power source.
- 6. Do not continue to use the DLT-V73A if you notice an unusual level of heat or an unusual smell during charging.
- 7. Provide for sufficient ventilation of the DLT-V73A during charging.

### 15.1.3. Replacing the battery pack

The battery pack of the DLT-V73A can be charged approx. 600 times. It may only be replaced by an original battery pack from Advantech.

WARNING



Personal injury due to short-circuit, fire, chemical burns, toxic substances. No third-party battery packs permitted.

- 1. Use only original Advantech battery packs.
- 2. The battery packs must be authorized/approved for the DLT-V73A.
- 3. Do not use battery packs from any other Advantech devices; they are not compatible.
- 4. If battery packs from other manufacturers are inserted in the DLT-V73A, the warranty provided by Advantech for this device will be rendered void.

#### Procedure for opening the battery cover

**IMPORTANT**: Switch off the DLT-V73A and disconnect from the supply voltage before replacing the battery pack.

1. Remove the antenna cap as specified.



Fig. 15-2: Remove antenna cap

For to replace the battery pack, the WLAN Diversity antenna has to be removed carefully.

**NOTICE**: The WLAN diversity antenna is attached to the wireless card inside the device with thin connecting cables. If a connecting cable is damaged or loosened, radio operation is no longer possible.

2. Unscrew the fastening screw of the WLAN diversity antenna on the left (1) and loosen it only slightly on the right (2).



Fig. 15-3: WLAN Diversity Antenna

3. Carefully fold the WLAN diversity antenna upwards to avoid stressing the cables.



Fig. 15-4: Opened WLAN Diversity Antenna

4. Loosen the battery cover by removing the fastening screws and removing the battery cover.



Fig. 15-5: Screws from the battery cover



Fig. 15-6: Opened battery compartment

#### Procedure for replacing the battery pack

- 1. Insert the battery pack, pay attention to the polarity. The contacts of the battery pack point towards the front.
- 2. Make sure that the removal tab of the battery pack points towards the back



Fig. 15-7: Inserted battery pack

Then mount the battery compartment cover (torque 1.0 Nm)
 Make sure that the removal tab of the battery pack is under the battery cover.



Fig. 15-8: Removal tab under the battery cover

- 4. Mount the WLAN diversity antenna (torque 1.0 Nm)
- 5. Fasten the antenna cap again as specified (torque 1.0 Nm)

# 15.2. Keyboards and keyboard mounts (optional)

Any USB keyboard can be connected to the DLT-V73A.

NOTE

The Accessory catalog is available at our websites.



Advantech offers the following keyboards:



Fig. 15-9: Full keyboard

Full keyboard SIK65

- Protection class IP66
- Keyboard layouts: US, German



Fig. 15-10: 21-Key keypad

Small keyboard SIK21

- Protection class IP66
- 21 Keyboard



Fig. 15-11: Keyboard mounting example

# 15.3. Scanner and scanner bracket (optional)

You can connect scanners to either the USB interface or the serial interface. If connected to COM1, the scanner can be powered through the interface with a voltage of 5V or 12V.

The Accessory catalog is available at our websites.

Use only scanners that have been approved by Advantech.

Optional scanner brackets are available for the DLT-V73A.



NOTE

Example:

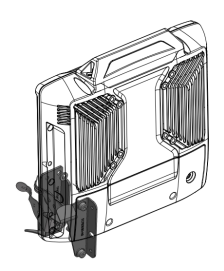


Fig. 15-12: Example scanner bracket

# 15.4. Touch stylus (optional)

Advantech offers some touch stylus pens (with associated mountings) for resistive and PCAP touchscreens.

Use only touch stylus that have been approved by Advantech.

NOTE

The Accessory catalog is available at our websites.



Touch stylus with mounting for resistive touchscreen:

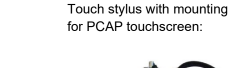






Fig. 15-13: Examples touch stylus

## 15.5. Protective film for touchscreen (optional)

An optional protective film is available for DLT-V73AR (resistive) touchscreens. This film protects the touchscreen during extreme use.

#### NOTICE Prevent system malfunction and property damage

Do not attach the protective film to damaged or worn-out touchscreens. Air bubbles can get trapped and cause malfunctions.

The ordered protective film is normally attached to the DLT-V73AR touchscreen at the factory. If the film must be attached by the customer or replaced:

- Turn off the DLT-V73A.
- 2. Use a neutral glass cleaner without ammonia or isopropyl alcohol applied to a lint-free cloth.
- 3. Wipe off the touchscreen with it.
- 4. Then use distilled water to remove any residual glass cleaner.

#### NOTICE: Prevent system malfunction and property damage

Never use any kind of chemical solvent, acidic or alkali solution.

Do not use any abrasive glass cleaner or cloths that could scratch the touchscreen.

- 5. Make sure that the surface of the touchscreen is free of dust and other particles.
- 6. Position the protective film tight at one corner of the viewing window. The adhesive side of the film must be facing downwards!
- Carefully press on the foil.
- 8. Then using a wiper (wooden wiper) to push out any air bubbles to the corners.

# 16. Repairs, Modifications

### 16.1. Authorized Advantech Service Centers

Only authorized Advantech Service Centers may perform the following:

- Open the device (front unit and base unit)
- Repairs
- Modifications
- Replace integrated modules, e.g., radio cards

The device operator may perform the following (only qualified skilled personnel):

- Opening/closing the antenna cap (e.g., for replacing SD-card and SIM card)
- Opening/closing the WLAN diversity antenna to replace the battery pack
- Opening/closing the cable cover

The legal warranty shall apply. It expires if the customer performs measures on the device that are only permitted to be performed by Advantech Service Centers.

#### Accessories and peripherals

Accessories and peripherals may only be installed or integrated if expressly approved by Advantech for the respective DLT-V73A. If other parts are attached or installed and connected, claims for warranty and / or product liability will be lost.

THERE IS A RISK OF EXPLOSION IF THE BATTERY PACK IS SWAPPED OUT AND REPLACED WITH AN INCORRECT/NON-APPROVED BATTERY PACK.

# 17. Maintenance

# 17.1. Regular maintenance work

#### 17.1.1. General

To avoid damage to the DLT-V73A and to ensure safe functioning:

 Depending on the load and environmental conditions, check at least once per month, and more often if necessary, that all connected cables are secured and that the cable cover is tightly sealed (important for IP protection against dust, etc.).

### 17.1.2. Cleaning the device

There is a danger of electric shock if live parts of the DLT-V73A are touched during cleaning.

- 1. Switch off the DLT-V73A before cleaning.
- 2. Disconnect from the power supply.
- 3. Disconnect connected accessories.
- 4. Clean the touchscreen and housing with a damp cloth and a neutral glass-cleaning agent.
- 5. Do not use any chemicals such as benzene, thinner or acidic/alkaline solutions for cleaning.
- 6. Do not use any compressed air or high-pressure cleaning equipment.

#### 17.1.3. Devices used in vehicles

DLT-V73A devices used in vehicles are subject to high loads due to vibration and shocks. To ensure the secure fastening of the device to the vehicle, the following points must be checked at least once a month, and where necessary more often, depending on the load and environmental conditions:

- 1. Check that the DLT-V73A is securely positioned in the corresponding mount (e.g., in the RAM mount or in the mounting bracket).
- 2. Check that all fastening elements are correctly secured (e.g., screws, etc.).
- 3. Check that the mounting with the DLT-V73A is securely fastened to the vehicle.

#### Risk of accident due to unstable attachment of DLT-V73A

If the attachment of DLT-V73A becomes loose and breaks during moving, this can lead to severe accidents. Perform checks for the attachment as described above at regular intervals.

# 17.2. Replacing the battery pack

See manual section <u>15.1 Integrated UPS (optional)</u>.

# 17.3. Replacing the touchscreen protective film

See manual section 15.5 Protective film for touchscreen (optional)

# 18. Troubleshooting

Error	Possible cause(s)	Remedy
Battery pack run time is significantly shorter than specified.	The device may possibly not be in the temperature range, which is necessary for charging the battery pack.	Check the temperature specifications for the device and surroundings.
	Maximum number of charging cycles of the battery pack has been reached.	If temperature causes can be ruled out, the battery pack has possibly reached the maximum number of charging cycles.  Replace the battery pack. Use only original battery pack from Advantech.
No UPS functionality although battery pack is plugged in.	Battery pack is discharged or deep discharged.	Charge the battery pack properly.  Observe: If the battery pack is deep discharged, the charging time can increase by a multiple.
Nothing is shown on the display, Power LED does not	There is no voltage present on the device.	Check the power switch, plug connection, power supply cable and fuse.
light up.	Ignition signal missing.	Check ignition cable and signal
Nothing is shown on the display, Power LED	Backlight is switched off.	Press backlight key ("light bulb" symbol).
active.	Brightness to low	Increase display brightness with key
Nothing is shown on the display, Temp LED blinking.	Operating temperature limits exceeded/undershot.	Wait until the device has cooled down resp. warmed up.
Touchscreen reacts imprecisely.	Touchscreen is switched off.	Press touchscreen on/off.
Device cannot be	Touch driver error (only for resistive touch)	Reinstall the touch driver or change settings
operated by touch input.	Touchscreen is not calibrated correctly (only by resistive touch).	The touchscreen is already calibrated at the factory and therefore and does usually not need to be recalibrated.
Operating system does not start	External boot media lock	Remove all external storage (USB)
	Operating system damaged	Operating system or image must be reinstalled
No WLAN connection	Connection deactivated	Activate connection in the Control Panel
	AP access problem	List ACL and check access rights to AP

	Invalid network settings	Check WLAN, authorization parameters, network and protocol settings
	Signal strength too weak	Check signal strength and quality in software; if necessary, the network must be enlarged
The system loses settings after a restart	Write protection activated	Deactivate write protection or authorize changes in operating system
	Operating system damaged	Operating system or image must be reinstalled
No network connection	Connection deactivated	Activate connection in the Control Panel
	Invalid network settings	Check network and protocol settings
	Network problems	Check status LEDs on RJ45 connection socket, plug connection and cable

Guide	lines	and	Certificates

19. Guidelines and Certificates

# 19.1. Simplified EU declaration of conformity

The manufacturer:

Advantech Co., Ltd.

No.1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 114, Taiwan, R.O.C.

The importer:

Advantech Europe B.V.

Science Park Eindhoven 5708, 5692ER, Son en Breugel, The Netherlands

Hereby, Advantech Co., Ltd. declares that the radio equipment type

DLT-V7310AXXXXXXXXXXXXX

DLTV7310AXXXXXXXXXXXXX

DLT-V7312AXXXXXXXXXXXXX

DLTV7312AXXXXXXXXXXXXXX

(X=0-9, A-Z, a-z, any character, " - " or Blank)

is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.advantech.com

## 19.2. Low-voltage guidelines

DLT-V73A devices were tested and fulfill the IEC60950-1.

## 19.3. EMC guidelines

## 19.3.1. Shielded components

All components connected to the DLT-V73A, as well as cable connections must also meet the legal EMC requirements for compliance with the EMC legislation. For this reason, screened bus, LAN cables and connectors must be used.

#### 19.3.2. EMC EU

DLT-V73A devices fulfill the requirements of the EU Directive "2014/30/EU Electromagnetic Compatibility".

### 19.3.3. USA/CANADA: FCC Part 15 Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

#### **CAUTION**

#### Radio frequency exposure



In order to comply with the FCC requirements regarding radio frequency exposure from vehicle-mounted transmission devices:

The antenna has to be kept at least 20 cm to 50 cm away from people and domestic animals.

Any change or modification which is not expressly approved in the corresponding pages can lead to the withdrawal of the operating license for this device.

#### **FCC ID**

Please find the FCC ID on the device labels.

#### 19.3.4. ICES Canada

Deutsch [German]:	DLT-V73A Industrie-PCs sind digitale Geräte der Klasse B und entsprechen der Kanadischen ICES-003 Norm.
English:	This Class B digital apparatus complies with Canadian ICES-003.
Français [French]:	Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

#### IC ID

Please find the IC ID on the device labels.

## 19.4. RoHS Directive EU

We hereby confirm the conformity of our products compliant with the RoHS Directive 2011/65/EU of the European Parliament and Council of June 8, 2011 on the restriction of the use of hazardous substances in electrical and electronic equipment.

# 19.5. RED (Radio Equipment Directive) 2014/53/EU

With regard to the RED (Radio Equipment Directive) 2014/53/EU the statements in the declaration of conformity for the DLT-V73A Industrial Computer apply.

[Bulgarian]:	С настоящото Intel® Corporation декларира, че този процесор Intel® Wi-Fi 6E AX210 е в съответствие със съществените изисквания и други приложими разпоредби на
Česky	Директива 2014/53 / EC.  Intel® Corporation tímto problašuje, že tento Intel® Wi-Fi 6E AX210 je ve shodě se
[Czech] Dansk [Danish]	základními požadavky a dalšími příslušnými ustanoveními směrnice 2014/53/EU.  Undertegnede Intel® Corporation erklærer herved, at følgende udstyr Intel® Wi-Fi 6E AX210 overholder de væsentlige krav og ovrige relevante krav i direktiv 2014/53/EU.
Deutsch [German]	Hiermit erklärt Intel® Corporation, dass sich das Gerät Intel® Wi-Fi 6E AX210 in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 2014/53/EU befindet.
Esti [Estonian]	Kāesolevaga kinnitab Intel® Corporation seadme Intel® Wi-Fi 6E AX210 vastavust direktiivi 2014/53/EU põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
English	Hereby, Intel® Corporation, declares that this Intel® Wi-Fi 6E AX210 is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.
Español [Spanish]	Por medio de la presente Intel® Corporation declara que el Intel® Wi-Fi 6E AX210 cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2014/53/EU.
Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Intel® Corporation ΔΗΔΩΝΕΙ ΟΤΙ Intel® Wi-Fi 6E ΑΧ210 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΉΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/53/ΕU.
Français [French]	Par la présente Intel® Corporation déclare que l'appareil Intel® Wi-Fi 6E AX210 est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2014/53/EU.
Italiano [Italian]	Con la presente Intel® Corporation dichiara che questo Intel® Wi-Fi 6E AX210 è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/53/EU.
Latviski [Latvian]	Ar šo Intel® Corporation deklarē, ka Intel® Wi-Fi 6E AX210 atbilst Direktīvas 2014/53/EU būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lietuvių [Lithuanian]	Šiuo Intel® Corporation deklaruoja, kad šis Intel® Wi-Fi 6E AX210 atitinka esminius reikalavimus ir kitas 2014/53/EU Direktyvos nuostatas.
Nederlands [Dutch]	Hierbij verklaart Intel® Corporation dat het toestel Intel® Wi-Fi 6E AX210 in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2014/53/EU.
Malti [Maltese]	Hawnhekk, Intel® Corporation, jiddikjara li dan Intel® Wi-Fi 6E AX210 jikkonforma mal- htigijiet essenzjali u ma provvedimenti ohrajn relevanti li hemm fid-Dirrettiva 2014/53/EU.
Magyar [Hungarian]	Alulirott, Intel® Corporation nyilatkozom, hogy a Intel® Wi-Fi 6E AX210 megfelel a vonatkozó alapvető követelményeknek és az 2014/53/EU irányelv egyéb előírásainak.
Norsk [Norwegian]	Intel® Corporation erklærer herved at utstyret Intel® Wi-Fi 6E AX210 er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 2014/53/EU.
Polski [Polish]	Niniejszym, Intel® Corporation, oświadcza, że Intel® Wi-Fi 6E AX210 jest zgodne z zasadniczymi wymaganiami oraz innymi stosownymi postanowieniami Dyrektywy 2014/53/EU.
Português [Portuguese]	Intel® Corporation declara que este Intel® Wi-Fi 6E AX210 está conforme com os requisitos essenciais e outras disposições da Directiva 2014/53/EU.
Română [Romanian]:	Acest echipament Intel® Wi-Fi 6E AX210 este in conformitate cu cerintele esentiale si cu alte prevederi relevante ale Directivei 2014/53/EU.
Slovensko [Slovenian]	Šiuo Intel® Corporation izjavlja, da je ta Intel® Wi-Fi 6E AX210 v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 2014/53/EU.
Slovensky [Slovak]	Intel® Corporation týmto vyhlasuje, že Intel® Wi-Fi 6E AX210 spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 2014/53/EU.
Suomi [Finnish]	Intel® Corporation vakuuttaa täten että Intel® Wi-Fi 6E AX210 tyyppinen laite on direktiivin 2014/53/EU oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Svenska [Swedish]	Härmed intygar Intel® Corporation att denna Intel® Wi-Fi 6E AX210 står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/53/EU.
Íslenska [Icelandic]	Hér með lýsir Intel® Corporation yfir því að Intel® Wi-Fi 6E AX210 er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 2014/53/EU.

# 19.6. CE marking

The devices of the DLT-V73A series were tested and fulfill the CE conformity requirements and carry the CE mark on the rear side of the device.

### 19.7. CNROHS

#### **CNROHS**



Dear Customer.

Thanks for choosing an Advantech Co., Ltd. Product, to comply with China Electronic Industry Standard SJ/T11364 which require Marking for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products, herein report to you product's environmental protection as follows. Please disregard this notice if the product is not to be sold / installed in China.

品号 Model name 部件名称 Substance	MTC6, XMT5, DLT-V83, DLT-V72 and DLT-V73 Series  产品中有害物质或元素的名称及含量  Name and concentration of hazardous substances contained in product					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
外壳	0	0	0	0	0	0
LED 显示屏	0	0	0	0	0	0
主板	X	0	0	0	0	0
塑胶件	0	0	0	0	0	0
线材	0	0	0	0	0	0
电源	X	0	0	0	0	0

O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要求以下。

O: Represent the concentration for this hazardous substance in all homogeneous materials of the part Comply with the limit of the standard of GB/T 26572 . X: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572标准规定的限量要求。 X: Represent the concentration for this hazardous substance at least in one homogeneous material of this part exceeds the limit of the standard of GB/T 26572. 企业说明:(对于超出标准的部分)

Enterprise statements: (for those exceeding the standard) 填写的内容:

#### Content:

产品标签上的环保使用期限(Environmental Protection Use Period, EPUP)标识表示在此期间内,在正常操作条件下,产品中所含有害物质或成分不会发生泄漏和变异。因而此类产品的使用不会导致 任何严重的环境污染、任何人身伤害或财产损失。同时,不应将此期间视为保修期或保证有效期。

The mark of EPUP(Environmental Protection Use Period) in product label means in this period, by the normal operation mode, the hazardous substances won't leak out and deviate, so the product use won't result in serious environmental pollution, human injury or property loss, meanwhile, please don't take this period as the warranty date. 标签上带有污染控制标志的产品是可以回收的,不应随意进行处理。

The products which attach with pollution control mark can be recycled, and should not be discarded at will.



CNROHS-A0

Advantech Europe B.V., Industriestraße 15, D-82110 Germering, Germany, www.advantech.com

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# 20. Return shipment form

Return shipment form (please fill in	once per return shipment):		
Company			
Street			
Zip code, town			
Contact			
Phone number /E-Mail			
Type(s) of unit(s) returned:	•		
Serial number(s) of the unit(s) retu	rnod:		<u> </u>
Serial Humber(s) of the unit(s) retail	Tieu.		
[ ] The units have not been returned	ed, as they are currently being used.	However, the following parts are m	issing:
	lelivery (please enclose a copy of the		-
[ ] Delivery was incomplete			
Missing parts:			
[ ] The fellowing consequence of the	and the state of t		
[ ] The following error occurs wher	operating the unit:		

[ ] Separate error report is enclosed

Advantech Europe B.V. Service & Support

Email: helpdesk.munich@advantech.de Phone: +49 (0)89 / 41 11 91 999

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