



FlatView, FlatView STS and FlatView RCK

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► FLATVIEW – USER GUIDE

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Gutenbergstraße 2 85373 Ismaning Germany www.kontron.com

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NOTICE

You find the most recent version of the "General Safety Instructions" online in the download area of this product.

NOTICE

This product is not suited for storage or operation in corrosive environments, in particular under exposure to sulfur and chlorine and their compounds. For information on how to harden electronics and mechanics against these stress conditions, contact Kontron Support.

Revision History

Revision	Brief Description of Changes	Date of Issue	Author
1.6	Converted to the Kontron user guide style	2017-July-18	CW
1.7	Added 10.1", 12.1", 13.3" variants	2019-March-21	hjs
1.8	Exchanged Table 2 & 3 figures, updated RMA and Warranty	2019-July-16	CW
1.9	Added refresh rate information in Table 5	2019-Dec-03	CW
2.0	Added new dimension diagrams (15.6" slim/18.5" slim and 21.6" slim), OSD sub menu Scan Inputs information, and in Technical Specification table included Power Consumption, Input Current and Input Voltage range. Updated Type Label, General Safety Instructions for Equipment, Order Information and Certification Info. Removed display size 13.3".	2020-July-20	CW
2.1	Updated the Chapter 6: Order Information and Chapter 8: Installation information.	2020-Oct-01	CW
2.2	Added direct sunlight warning and "RCK" 19" rackmount product variant	2020-Nov-24	CW
2.3	Updated the General Safety Instructions and company address	2020-Dec-21	CW
2.4	Add the FlatView STS and updated the OSD	2021-Feb-18	CW
2.5	Updated Installation instruction, battery and PSU cautions	2021-Aug-09	CW
2.6	Updated figure in Chapter 7.10.1	2022-May-12	hjs
2.7	Updated Chapter 8.4 Startup Procedure, 15.0" Brightness in Table 4 and added Chapter 6.3 Power Specification.	2022-Aug-12	CW

Terms and Conditions

Kontron warrants products in accordance with defined regional warranty periods. For more information about warranty compliance and conformity, and the warranty period in your region, visit <u>http://www.kontron.com/terms-and-conditions</u>.

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For contact information, refer to the corporate offices contact information on the last page of this user guide or visit our website <u>CONTACT US</u>.

Customer Support

Find Kontron contacts by visiting https://www.kontron.com/support-and-services.

Customer Service

As a trusted technology innovator and global solutions provider, Kontron extends its embedded market strengths into a services portfolio allowing companies to break the barriers of traditional product lifecycles. Proven product expertise coupled with collaborative and highly-experienced support enables Kontron to provide exceptional peace of mind to build and maintain successful products.

For more details on Kontron's service offerings such as: enhanced repair services, extended warranty, Kontron training academy, and more visit <u>https://www.kontron.com/support-and-services</u>.

Customer Comments

If you have any difficulties using this user guide, discover an error, or just want to provide some feedback, contact <u>Kontron support</u>. Detail any errors you find. We will correct the errors or problems as soon as possible and post the revised user guide on our website.

Symbols

The following symbols may be used in this user guide

	DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.
A WARNING	WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.
NOTICE	NOTICE indicates a property damage message.
	CAUTION indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.
•	
	Electric Shock!
	products or parts of products. Failure to observe the precautions indicated and/or prescribed by the law may endanger your life/health and/or result in damage to your material.
•	
	ESD Sensitive Device!
	This symbol and title inform that the electronic boards and their components are sensitive to static electricity. Care must therefore be taken during all handling operations and inspections of this product in order to ensure product integrity at all times.
\wedge	HOT Surface!
	Do NOT touch! Allow to cool before servicing.
	Laser! This symbol inform of the risk of exposure to laser beam and light emitting devices (LEDs) from an electrical device. Eye protection per manufacturer notice shall review before servicing.
	This symbol indicates general information about the product and the user guide.
	This symbol also indicates detailed information about the specific product configuration.
	This symbol precedes helpful hints and tips for daily use.

For Your Safety

Your new Kontron product was developed and tested carefully to provide all features necessary to ensure its compliance with electrical safety requirements. It was also designed for a long fault-free life. However, the life expectancy of your product can be drastically reduced by improper treatment during unpacking and installation. Therefore, in the interest of your own safety and of the correct operation of your new Kontron product, you are requested to conform with the following guidelines.

High Voltage Safety Instructions

As a precaution and in case of danger, the power connector must be easily accessible. The power connector is the product's main disconnect device.

All operations on this product must be carried out by sufficiently skilled personnel only.

Electric Shock!

Warning

Before installing a non hot-swappable Kontron product into a system always ensure that your mains power is switched off. This also applies to the installation of piggybacks. Serious electrical shock hazards can exist during all installation, repair, and maintenance operations on this product. Therefore, always unplug the power cable and any other cables which provide external voltages before performing any work on this product.

Earth ground connection to vehicle's chassis or a central grounding point shall remain connected. The earth ground cable shall be the last cable to be disconnected or the first cable to be connected when performing installation or removal procedures on this product.

Special Handling and Unpacking Instruction



ESD Sensitive Device!

Electronic products and their components are sensitive to static electricity. Therefore, care must be taken during all handling operations and inspections of this product, in order to ensure product integrity at all times.

ACAUTION

Handling and operation of the product is permitted only for trained personnel within a work place that is access controlled. Follow the "General Safety Instructions" supplied with the product.

Do not handle this product out of the products protective enclosure while the product is not used for operational purposes unless it is otherwise protected.

Whenever possible, unpack or pack this product only at EOS/ESD safe work stations. Where a safe work station is not guaranteed, it is important for the user to be electrically discharged before touching the product with his/her hands or tools. This is most easily done by touching a metal part of your system housing.

It is particularly important to observe standard anti-static precautions when changing piggybacks, ROM devices, jumper settings etc. If the product contains batteries for RTC or memory backup, ensure that the product is not placed on conductive surfaces, including anti-static plastics or sponges. They can cause short circuits and damage the batteries or conductive circuits on the product.

Lithium Battery Precautions

If your product is equipped with a lithium battery, take the following precautions when replacing the battery.

ACAUTION Risk of Explosion i

Risk of Explosion if Battery is replaced by an incorrect Type. Dispose of used batteries According to the instructions.

Risque d'explosion si la batterie est remplacée par un type incorrect. Mettre au rebus les batteries usagées selon les instructions.

General Instructions on Usage

In order to maintain Kontron's product warranty, this product must not be altered or modified in any way. Changes or modifications to the product, that are not explicitly approved by Kontron and described in this user guide or received from Kontron Support as a special handling instruction, will void your warranty.

This product should only be installed in or connected to systems that fulfill all necessary technical and specific environmental requirements. This also applies to the operational temperature range of the specific board version that must not be exceeded. If batteries are present, their temperature restrictions must be taken into account.

In performing all necessary installation and application operations, only follow the instructions supplied by the present user guide.

Keep all the original packaging material for future storage or warranty shipments. If it is necessary to store or ship the product then re-pack it in the same manner as it was delivered.

Special care is necessary when handling or unpacking the product. See Special Handling and Unpacking Instruction.

Quality and Environmental Management

Kontron aims to deliver reliable high-end products designed and built for quality, and aims to complying with environmental laws, regulations, and other environmentally oriented requirements. For more information regarding Kontron's quality and environmental responsibilities, visit <u>http://www.kontron.com/about-kontron/corporate-responsibility/quality-management</u>.

Disposal and Recycling

Kontron's products are manufactured to satisfy environmental protection requirements where possible. Many of the components used are capable of being recycled. Final disposal of this product after its service life must be accomplished in accordance with the applicable country, state, or local laws or regulations.

WEEE Compliance

The Waste Electrical and Electronic Equipment (WEEE) Directive aims to:

- Reduce waste arising from electrical and electronic equipment (EEE)
- Make producers of EEE responsible for the environmental impact of their products, especially when the product become waste
- Encourage separate collection and subsequent treatment, reuse, recovery, recycling and sound environmental disposal of EEE
- Improve the environmental performance of all those involved during the lifecycle of EEE



Environmental protection is a high priority with Kontron. Kontron follows the WEEE directive.

You are encouraged to return our products for proper disposal.

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1/ Introduction

This user guide provides an overview of the FlatView industrial grade monitor series referred to as FlatView in this user guide. This user guide is intended to help users set up, install, operate and maintain the FlatView properly. Kontron recommends new operators to study the instructions within this user guide before switching on the power.

With its FlatView Industrial Monitor series, Kontron offers high mechanical flexibility with respect to the design. It can be used both as a full-metal solution with VESA as well as a built-in solution. The built-in version is installed directly on the machine or in a command or control console. The FlatView is service-friendly for the user and is designed for a long life cycle thanks to carefully selected components from renowned manufacturers.

The FlatView industrial monitor series includes the FlatView STS stainless steel monitor built-in variant that installs directly on the machine or in a command or control console. For industrial applications, the FlatView RCK rack mount provides easy 19" industrial rack installation.

The FlatView is service-friendly for the user and is designed for a long life cycle thanks to carefully selected components from renowned manufacturers.



Figure 1: FlatView, FlatView STS and FlatView RCK(right)



2/ General Safety Instructions

Please read this passage carefully and take careful note of the instructions, which have been compiled for your safety and to ensure to apply in accordance with intended regulations. If the following general safety instructions are not observed, it could lead to injuries to the operator and/or damage of the product; in cases of non-observance of the instructions Kontron Europe is exempt from accident liability, this also applies during the warranty period.

The product has been built and tested according to the basic safety requirements for low voltage (LVD) applications and has left the manufacturer in safety-related, flawless condition. To maintain this condition and to also ensure safe operation, the operator must not only observe the correct operating conditions for the product but also the following general safety instructions:

- The product must be used as specified in the product documentation, in which the instructions for safety for the product and for the operator are described. These contain guidelines for setting up, installation and assembly, maintenance, transport or storage.
- > The on-site electrical installation must meet the requirements of the country's specific local regulations.
- If a power cable comes with the product, only this cable should be used. Do not use an extension cable to connect the product.
- To guarantee that sufficient air circulation is available to cool the product, please ensure that the ventilation openings are not covered or blocked. If a filter mat is provided, this should be cleaned regularly. Do not place the product close to heat sources or damp places. Make sure the product is well ventilated.
- Only connect the product to an external power supply providing the voltage type (AC or DC) and the input power (max. current) specified on the Kontron Product Label and meeting the requirements of the Limited Power Source (LPS) and Power Source (PS2) of UL/IEC 62368-1.
- Only products or parts that meet the requirements for Power Source (PS1) of UL/IEC 62368-1 may be connected to the product's available interfaces (I/O).
- Before opening the product, make sure that the product is disconnected from the mains.
- Switching off the product by its power button does not disconnect it from the mains. Complete disconnection is only possible if the power cable is removed from the wall plug or from the product. Ensure that there is free and easy access to enable disconnection.
- The product may only be opened for the insertion or removal of add-on cards (depending on the configuration of the product). This may only be carried out by qualified operators.
- If extensions are being carried out, the following must be observed:
 - ll effective legal regulations and all technical data are adhered to
 - the power consumption of any add-on card does not exceed the specified limitations
 - b the current consumption of the product does not exceed the value stated on the product label
- > Only original accessories that have been approved by Kontron Europe can be used.
- Please note: safe operation is no longer possible when any of the following applies:
 - the product has visible damages or
 - the product is no longer functioning
 - In this case the product must be switched off and it must be ensured that the product can no longer be operated.
- Handling and operation of the product is permitted only for trained personnel within a work place that is access controlled.
- CAUTION: Risk of explosion if the battery is replaced incorrectly (short-circuited, reverse-poled, wrong battery type). Dispose of used batteries according to the manufacturer's instructions.
- > This product is not suitable for use in locations where children are likely to be present

Additional Safety Instructions for DC Power Supply Circuits

- To guarantee safe operation, please observe that:
 - b the external DC power supply must meet the criteria for LPS and PS2 (UL/IEC 62368-1)
 - no cables or parts without insulation in electrical circuits with dangerous voltage or power should be touched directly or indirectly
 - a reliable protective earthing connection is provided

- a suitable, easily accessible disconnecting device is used in the application (e.g. overcurrent protective device), if the product itself is not disconnect able
- a disconnect device, if provided in or as part of the product, shall disconnect both poles simultaneously
- interconnecting power circuits of different products cause no electrical hazards
- A sufficient dimensioning of the power cable wires must be selected according to the maximum electrical specifications on the product label as stipulated by EN62368-1 or VDE0100 or EN60204 or UL61010-1 regulations.

For the General Safety Instruction in German or French, visit <u>Kontron's product web page> Downloads> Manuals></u> <u>General Safety Instructions.</u>

2.1. Electromagnetic Compatibility EU

This product is in conformity with the protection requirements of EU Council Directive 2014/30/EU on the approximation of the laws of the Member States relating to electromagnetic compatibility. If the user modifies and/or adds to the equipment, the prerequisites for the CE conformity declaration, (safety requirements) may no longer apply. For further compliance information, see Chapter 5.3: Compliance.

Table 1: Electromagnetic Compatibility CE

EN 55032	Information technology equipment, Radio disturbance characteristics, Limits and methods of measurement (CISPR 32:2015)				
EN 61000-6-2	Electromagnetic compatibility (EMC), Part 6-2:Generic Standards - Immunity for industrial environments+ CENELEC- Cor.:2005				

2.2. Electrostatic Discharge (ESD)



A sudden discharge of electrostatic electricity can destroy static-sensitive devices or microcircuitry.

Proper packaging and grounding techniques are necessary precautions to prevent damage. Always take the following general precautions:

- 1. Always be properly grounded when touching ESD sensitive product(s).
- 2. Always handle ESD sensitive product(s) by their casing.
- 3. Switch off power and input signals before inserting and removing connectors or connecting test equipment.

2.3. Grounding Methods

Proper grounding methods are necessary to avoid damage to the product. Always take the following general precautions:

- 1. Ensure the product is grounded before powering on the product.
- **2.** Connect the product only to an applied ground that meets all applicable local, national and international grounding requirements.
- **3.** When assembling, the first cable to be connected is the ground and when disassembling, the last cable to be removed is the ground cable.

ACAUTION

The installation sites applied ground must meet any ground requirements specified in this user guide and those of your local, national and international region.

2.4. Instructions for Lithium Battery

If the product is equipped with a lithium battery. When replacing the battery observe the instructions below.

ACAUTION

Risk of Explosion if Battery is replaced by an incorrect Type. Dispose of used batteries According to the instructions.

Risque d'explosion si la batterie est remplacée par un type incorrect. Mettre au rebus les batteries usagées selon les instructions.



Do not dispose of lithium batteries in general trash collection. Dispose of the battery according to the local regulations dealing with the disposal of these special materials, (e.g. to the collecting points for dispose of batteries).

3/ Scope of Delivery

3.1. Packaging

All parts are delivered together in a product specific cardboard package designed to provide adequate protection to absorb shock. Kontron recommends keeping the packaging to store or transport the FlatView.

3.2. Unpacking

To unpack the FlatView, perform the following:

- 1. Remove packaging.
- 2. Do not discard the original packaging. Keep the original packaging for future transportation or storage.
- **3.** Check the delivery for completeness by comparing the delivery with the original order.
- 4. Keep the associated paperwork. It contains important information for handling the product.
- 5. Check the product for visible shipping damage.

If you notice any shipping damage or inconsistencies between the contents and the original order, contact your dealer.

3.3. Scope of Delivery

Check that your delivery is complete. If you discover damaged or missing items, contact your dealer.

Table 2: Scope of Delivery

	Qty.	Part Number		Part Description	
FlatView	1	See Chapter 0		FlatView with ordered display size, screen	
			FlatView is inten outdoor, outdoor	touch technology, mounting variant (VESA, Built-in, rackmount) and display option (HD, Full HD, XGA atc.)	
			Observe that the		
			 Prolonged e 		
			Short expose permanent of		
			Direct expos		
			For intend use in		
			representative.		
		Order Information.			
Mounting set	1	EM21-100168-01 (1	0.1")	This line item is only included with the	
		EM21-100065-0 (10).4"/12.1")	built-in version.	
		EM21-100066-0 (15	5.0"/15.6")		
		EM21-100067-01 (1	7.0"/19.0")	The delivered mounting clamping brackets	
		EM21-100068-01 (1	18.5"/23.8")	and screws part number depends on the	
		EM21-100069-01 (2	21.5")		

3.4. Accessories

Table 3: List of Accessories

Part	Qty.	Part Number	Part Description
Phoenix Power Connecor (mating)	1	EE04-100001-01	Phoenix Power Subcon w/ housing mating connector
Power Cable EU	1	840-0059	EU-Power cable , length 1,8m
AC/DC Power Supply (24 VDC) Kit	1	ER40-100001-01	Power supply 24 VDC and Phoenix mating connector kit
AC/DC Power Supply (24 VDC) Kit		ER40-100005-01	1x Power supply 24 VDC, 1x Phoenix mating connector and 1x EU-Power cable 1,8m kit
HDMI to DP Adapter cable	1	PR22-100004-01	HDMI to DisplayPort cable length 20 cm, 4K aktive, Delock: 62607
HDMI to DP 1.2 Adapter	1	PR22-100005-01	4K aktive, Delock: 65573
DVI-D to DP 1.1 Adapter	1	PR22-100006-01	Delock: 65257
VGA to DP 1.1 Adapter	1	PR22-100007-01	Delock: 65567
DVI-I (24+5) to HDMI Adapter	1	PR22-100008-01	Delock: 65467 with thumb screws
DP Cable 1.8 m	1	840-0758	DisplayPort cable: length 1.8m
DP Cable 3 m	1	840-0759	DisplayPort cable: length 3m
DP Cable 5 m	1	840-0760	DisplayPort cable: length 5m
VGA to DVI Adapter	1	840-0598	Adapter VGA / DVI
VGA/SVGA Cable 1.8 m to 2 m	1	840-0039	VGA/SVGA cable length 1,8m/2,0m
USB Type A / Type B Cable	1	840-0273	USB-cable Type A – Type B, length 1.8 m
DVI Cable	1	840-0134	DVI cable, length 2m

3.5. Type Label and Product Identification

The type label contains specific product identification information, the electrical specification and certification conformity on a polyester matt silver label, located on the rear panel of the FlatView.

Figure 2: Type Label



4/Product Features

4.1. FlatView (VESA) Features

The FlatView (VESA) is a full-metal solution with VESA (75 mm/100mm patterns) enabling stand-alone installation.

Figure 3: Front Side - FlatView (VESA)



4.2. FlatView (built-in)/FlatView STS Features

The FlatView (built-in) and the FlatView STS stainless steel built-in variant both install directly on the machine or in a command or control console. The FlatView STS with front stainless steel frame and specially sealed front glass is idea for deployment in applications with high hygienic requirements.



Figure 5: Front Side – FlatView (built-in)/FlatView STS

Figure 6: Rear Panel - FlatView (built-in)/FlatView STS



4.3. FlatView RCK Features

The FlatView RCK rack mount provides easy 19" industrial rack installation.

Figure 7: Front Side – FlatView RCK



Figure 8: Rear Panel – FlatView RCK



- 1 Ground stud
- 2 Display Port (DP) connector
- 3 DVI connector
- 4 OSD keypad
- 5 Power LED
- 6 LAN (option only)

- 7 LPC (option only)
- 8 USB connector
- 9 Power connector(Insert Power Supply)
- 10 Rear cover
- 11 19" rack frame with 4 mounting holes

5/ Order Information

Example of an order number **EN00-Z41300-01** = FlatView 15.6" with resistive touch and VESA mount.

ENOO-yyyyy-xx					
	(1)(2)(3)(4)	5 6			
1.	Product Family	Z= FlatView			
2.	Display Size:	1 = 10.4"			
		2 = 12.1"			
		3 = 15.0"			
		4 = 15.6"			
		5 = 17.0"			
		6 = 18.5"			
		7 = 19.0"			
		8 = 21.5"			
		H= 23.8"			
3.	Touch Technology:	0 = Without touch, only with protection glass			
		1 = Touch resistive			
		2 = Touch PCAP			
		3 = Protection glass			
		4 = Touch resistive			
		5 = Touch PCAP			
		б= Touch PCAP V2 (low cost)			
		7 = Protection glass V2 (low cost)			
		8= Slim with PCAP			
		9= Slim with protection glass			
		A= Slim with PCAP (V2)			
		B= Slim with Protection glass (V2			
		C= With PMMA			
		D= With Touch PCAP PMMA			
4.	Mounting Variant:	3 = Monitor VESA			
		4 =Monitor Built-in			
		5= Monitor Rackmount (RCK)			
5.	Options:	Possible Display option (Full HD, HD, XGA. W XGA)			
6.	Internal Code	Revision			

6/ Product Specification

6.1. Technical Specification

Table 4: Technical Specification for Display sizes

Display Size	10.1"	10.4"	12.1"	12.1"	12.1"
Resolution (pixels) ^[1]	1280×800	800×600, SVGA	800×600 SVGA	1024x768, XGA	1280×800,WXGA
Format	16:10	4:3	4:3	4:3	16:10
Contrast Ratio	800:1	700:1	1500:1	700:1	1000:1
Brightness	500cd	400 cd	450 cd	600 cd	500 cd
Angle View	H170°/V170°	H160°/V140°	H178°/V178°	H160°/V140°	H178°/V178°
Colors	16.2 million	16.7 million	16.7 million	16.2 million	16.7 million
LED Lifetime (> 50%, 25°C)	> 50,000 h	> 50,000 h	> 50,000 h	> 50,000 h	> 100,000 h
Housing					
Dimensions WxHxD (mm)	276 x 195 x 65	297 x 244 x 65	338 x 277 x 65	338 x 277 x 65	315 x 228 x 65
Weight	~ 3.7 kg	~ 3.9 kg	~ 4.7 kg	~ 4.7 kg	~ 4.7 kg
Protection glass	option	option	option	option	option
PCAP (Multi-touch)	option	option	option	option	option
Resistive touch	On request	option	option	option	On request
Color	RAL 7021 (black anthracite)				
Mounting	VESA 75/75 mm or 100/100 mm (full metal housing only) Clamping brackets (built-in-variant only) 19"rackmount (FlatView RCK with 19.0" display, other on request)				
Cooling	Fanless passive co	ooling			
Protection Class	Front: IP65, Housing IP20				
Electrical Specification	·				
Input Voltage (Range)	12 VDC to 30 VDC	12 VDC to 30 VDC	12 VDC to 30 VDC	12 VDC to 30 VDC	12 VDC to 30 VDC
Input Current (@ 12 V)	0.8 A	0.9 A	1.2 A	1.6 A	1.3 A
Power Consumption (max.)	10.4 W +-5%	12.1 W +- 5%	16.2 W +-5%	21 W +-5%	16.9 W +-5%
Power Supply	12 VDC -30 VDC Input via Phoenix Connector PSC 1,5/3-F				
1/0	1/0				
Video IN 1x DVI, 1x Display Port					
I/O Options	USB 2.0 (Type B) - client; LPC (Option), LAN (option)				

^[1]For the refresh rates, see Table 5: Refresh Rate: DP & DVI Digital and Refresh Rate: DVI Analog.

Table 4: Technical Specification for Display sizes - continued

Display Size	15.0"	15.6"	15.6"	15.6" Slim		
Resolution (pixels) ^[1]	1024x768	1366x768, HD	1920x1080, Full HD	1920x1080, Full HD		
Format	4:3	16:9	16:9	16:9		
Contrast Ratio	700:1	500:1	500:1	800:1		
Brightness	500 cd	300 cd	400 cd	450 cd		
Angle View	H160°/V140°	H160°/V160°	H140°/V120°	H178°/V178°		
Colors	16.7 million	16.7 million	16.2 million	16.7 million		
LED Lifetime (> 50%, 25°C)	> 50,000 h	> 50,000 h	> 50,000 h	> 50.000 h		
Housing	•	·	• •	·		
Dimensions WxHxD (mm)	396 x 312 x 69	432 x 281 x 74	432 x 281 x 74	399 x 260 x 74		
Weight	~ 6.4 kg	~ 6.7 kg	~ 6.7 kg	~ 6.5 kg		
Protection glass	option	option	option	option		
PCAP (Multi-touch)	option	option	option	option		
Resistive touch	option	option	option	option		
Color	RAL 7021 (black anthracite)					
Mounting	VESA 75/75 mm or 100/100 mm (full metal housing only) Clamping brackets (built-in-variant only) 19"rackmount (FlatView RCK with 19.0" display, other on request)					
Cooling	Fanless passive cooling					
Protection Class	Front: IP65, Housing IP20					
Power Specification						
Input Voltage (Range)	12 VDC to 30 VDC	12 VDC to 30 VD	C 12 VDC to 30 VDC	12 VDC to 30 VDC		
Input Current (@ 12 V)	1.5 A	1.6 A	1.6 A	1.6 A		
Power Consumption (max.)	19.4 W +-5%	21.8 W +-5%	21.8 W +-5%	21.8 W +-5%		
Power Supply	12 VDC -30 VDC Input via Phoenix Connector PSC 1,5/3-F					
1/0						
Video IN	1x DVI, 1x Display Port					
I/O Options	USB 2.0 (Type B) - client; LPC (Option), LAN (option)					

^[1]For the refresh rates, see Table 5: Refresh Rate: DP & DVI Digital and Refresh Rate: DVI Analog.

Table 4 Technical Specification for Display sizes - continued

Display Size	17.0"	18.5"	18.5"	18.5" Slim		
Resolution (pixels) ^[1]	1280x1024 SXGA 1366x768, HD		1920x1080, Full HD	1920x1080 Full HD		
Format	5:4	16:9	16:9	16:9		
Contrast Ratio	800:1	1000:1	1000:1	800:1		
Brightness	350 cd	300 cd	350 cd	350 cd		
Angle View	H160°/V140°	H178°/V170°	H178°/V178°	H178°/V178°		
Colors	16.7 million	16.7 million	16.7 million	16.7 million		
LED Lifetime (> 50%, 25°C)	> 50,000 h	> 50,000 h	> 50,000 h	> 50,000 h		
Housing	Housing					
Dimensions WxHxD (mm)	427 x 360 x 74	500 x 321 x 74	500 x 321 x 74	465 x 299 x 74		
Weight	~ 7.8 kg	~ 8.6 kg	~ 8.6 kg	~ 8.4 kg		
Protection glass	option	option	option	option		
PCAP (Multi-touch)	option	option	option	option		
Resistive touch	option	option	option	option		
Color	RAL 7021 (black anthracite)					
Mounting	VESA 75/75 mm or 100/100 mm (full metal housing only) Clamping brackets (built-in-variant only) 19"rackmount (FlatView RCK with 19.0" display, other on request)					
Cooling	Fanless passive cooling					
Protection Class	Front: IP65, Housing IP20					
Power Specification						
Input Voltage (Range)	12 VDC to 30 VDC	12 VDC to 30 VDC	12 VDC to 30 VDC	12 VDC to 30 VDC		
Input Current (@ 12 V)	2.4 A	2.3 A	2.3 A	2.3 A		
Power Consumption (max.)	31.6 W +-5%	30.2 W +-5%	30.2 W +-5%	30.2 W +-5%		
Power Supply	12 VDC -30 VDC Input via Phoenix Connector PSC 1,5/3-F					
1/0						
Video IN	1x DVI, 1x Display Port					
I/0 Options	USB 2.0 (Type B) - client; LPC (Option), LAN (option)					

^[1]For the refresh rates, see Table 5: Refresh Rate: DP & DVI Digital and Refresh Rate: DVI Analog

Table 4 Technical Specification for Display sizes - continued

Display Size	19.0"	21.5"	21.5" Slim	23.8"		
Resolution (pixels) ^[1]	1280x1024 SXGA	1920x1080, Full HD	1920x1080, Full HD	1920x1080, Full HD		
Format	5:4	16:9	16:7	16:9		
Contrast Ratio	1000:1	3000:1	800:1	1000:1		
Brightness	350 cd	300 cd	300 cd	250cd		
Angle View	H170°/V160°	H178°/V178°	H178°/V178°	H178°/V178°		
Colors	16.7 million	16.7 million	16.7 million	16.7 million		
LED Lifetime (> 50%, 25°C)	> 50,000 h	> 50,000 h	> 50,000 h	> 30,000h		
Housing						
Dimensions WxHxD (mm)	473 x 396 x 68	575 x 367 x 74	533 x 339 x 74	569 x 357 x 69		
Weight	~ 9.4 kg	~ 10.7 kg	~ 10.5 kg	~ 11.8 kg		
Protection glass	option	option	option	option		
PCAP (Multi-touch)	option	option	option	option		
Resistive touch	option	option	option	On request		
Color	RAL 7021 (black anthracite)					
Mounting	VESA 75/75 mm or 100/100 mm (full metal housing only) Clamping brackets (built-in-variant only) 19"rackmount (FlatView RCK with 19.0" display, other on request)					
Cooling	Fanless passive cooling					
Protection Class	Front: IP65, Housing IP20					
Power Specification						
Input Voltage (Range)	12 VDC to 30 VDC	12 VDC to 30 VDC	12 VDC to 30 VDC	12 VDC to 30 VDC		
Input Current (@ 12 V)	2.2 A	2.4 A	2.4 A	2.3 A		
Power Consumption (max.)	28.8 W +-5%	32.1 W +-5%	32.1 W +-5%	30.5 W +-5%		
Power Supply	12 VDC -30 VDC Input via Phoenix Connector PSC 1,5/3-F					
1/0						
Video IN	1x DVI, 1x Display Port					
I/O Options	USB 2.0 (Type B) - client; LPC (Option), LAN (option)					

^[1]For the refresh rates, see Table 5: Refresh Rate: DP & DVI Digital and Refresh Rate: DVI Analog

6.1.1. Refresh Rates DP, DVI Digital and DVI Analog

Resolution	Refresh Rate: DP & DVI Digital				Refresh Rate: DVI Analog	
720 x 400 DOS	70 Hz					
640 x 350 DOS	70 Hz					
640 x 400 DOS	70 Hz					
640 x 480 VGA	59.9 Hz	60 Hz	72 Hz	75 Hz		60 Hz
800 x 600 SVGA	56.25 Hz	60 Hz	70 Hz	72 Hz	75 Hz	60 Hz
1024 x 768 VGA	60 Hz	70 Hz	72 Hz	75 Hz		60 Hz
1152 x 864	60 Hz	70 Hz	75 Hz			
1280 x 1024 SXGA	60 Hz	70 Hz	75 Hz			60 Hz
1600 x 1200 UXGA	60 Hz					60 Hz
1920 x 1080 Full HD	60 Hz					60 Hz

Table 5: Refresh Rate: DP & DVI Digital and Refresh Rate: DVI Analog

6.2. Environmental Specification

Table 6: Environmental Specification

Operating Temperature	0°C to 50°C ambient	
Storage Temperature	-10°C to 60°C ambient	
Operating Altitude	Up to 3000 m (9900 ft.)	
Storage Altitude	Up to 5000 m (16500 ft.)	
Humidity	10% to 90% @ 39°C, non-condensing	

NOTICE

FlatView is intended for indoor use only. To avoid product damage do not use in a sheltered outdoor, outdoor or sunlit environment.

Observe that the product is not exposed to direct sunlight (UV radiation):

- Prolonged exposure shortens field life and voids the warranty
- Short exposure may lead to higher temperatures inside the product and cause permanent damage
- Direct exposure accelerates long-term aging

For intend use in an outdoor environment or a sunlit environment, contact your Kontron representative.

6.3. Power Specification

Before connecting the FlatView to an external DC power supply, ensure that the external DC power supply meets the electrical specification on the product's Type Label (see Figure 2) and as specified in Table 4. The external DC power supply must automatically recover from AC power loss and startup under peak loading.

CAUTION Only connect the product to an external power supply providing the voltage type (AC or DC) and the input power (max. current) specified on the Kontron Product Label. The external power supply must meet the requirements of ES1/PS2 according to IEC/UL 62368-1. Connectez le produit uniquement à une alimentation externe fournissant le type de tension

(AC ou DC) et la puissance d'entrée (courant max.) spécifiés sur l'étiquette du produit Kontron. L'alimentation externe doit répondre aux exigences de ES1/PS2 selon IEC/UL 62368-1.

The external DC power supply must incorporate protection and supply features such as over current, over temperature, over voltage and brownout protection, to protect the FlatView against fluctuations and interruptions and ensure operation without loss of data or product damage.

NOTICE

NOTICE

To protect the product and any connected peripherals, make sure that the power cables have the right diameter to withstand the maximum available current.

If there is an unintentional voltage drop in the mains power supply for longer than the specified holdup time (brownout), all supply voltages should be shut down and remain in the off state long enough to allow internal voltages to discharge sufficiently. During the off state time do not disconnect or add cables to/from the I/O connectors. Failure to observe the off state time means that parts of the product or attached peripherals may work incorrectly or suffer a reduction of MTBF.

The minimum off state time, to allow internal voltages to discharge, depends on the power supply used and additional electrical factors. To determine the required off state time, each case must be considered individually. For more information, contact <u>Kontron Support</u>.

6.4. Compliance

If modified, the prerequisites for specific approvals may no longer apply. Kontron is not responsible for any radio television interference caused by unauthorized modifications of the product or the substitution or attachment of connecting cables and equipment other than those specified by Kontron. The correction of interference caused by such unauthorized modification or attachment will be the responsibility of the user.

Low Voltage Directive	2014/35/EU		
General Product Safety Directive	2001/95/EG		
EMC Directive	2014/30/EU		
RoHS II Directives	2011/65/EU + 2015/863/EU + 2017/2102/EU		
CE Marking	CE, cULus		
EMC	EN 55032 Information technology equipment, Radio disturbance characteristics, Limits and metho measurement (CISPR 32:2015)		

Table 7: Compliance

EMC	EN 61000-6-2	Electromagnetic compatibility (EMC), Part 6-2: Generic Standards - Immunity for industrial environments+ CENELEC- Cor.:2005
Safety	EN 62368-1	Safety for information technology equipment including electrical business equipment

7/ Mechanical Diagrams

The mechanical dimensions for the FlatView series of industrial monitors are provided in this chapter.

7.1. 10.1" Mechanical Dimensions

7.1.1. 10.1"Monitor Built-in



7.1.1.1. 10.1" Panel Cutout

The built-in monitor's panel cutout dimensions are:

- Horizontal: 263.9 mm [10.390"]
- Vertical: 182.6 mm [7.189"]

7.2. 10.4 "Mechanical Dimensions

7.2.1. 10.4" Monitor Built-in



7.2.1.1. 10.4" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 278.5 mm [10.965"]
- Vertical: 225.7 mm [8.886"]

7.2.2. 10.4" Monitor VESA



7.3. 12.1" Mechanical Dimensions

7.3.1. 12.1" Monitor Built-in (SVGA ,XGA)



7.3.1.1. 12.1" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 320 mm [12.598"]
- Vertical: 258.5 mm [10.177"]

7.3.2. 12.1" Monitor VESA (SVGA, XGA)







7.3.3. 12.1" Monitor Built-in (WXGA)



7.3.3.1. 12.1"Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 303 mm [11.929"]
- Vertical: 215.5 mm [8.484"]
7.3.4. 12.1" Monitor VESA (WXGA)





7.4. 15.0 "Mechanical Dimensions

7.4.1. 15.0" Monitor Built-in



7.4.1.1. 15.0"Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal:377.5 mm [14.862"]
- Vertical: 293.5 mm [11.555"]

7.4.2. 15.0" Monitor VESA



7.5. 15.6" Mechanical Dimensions

7.5.1. 15.6" Monitor Built-in (slim)



// 40

7.5.1.1. 15.6" (slim) Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 389 mm [15.315"]
- Vertical: 250 mm [9.842"]

7.5.2. 15.6" Monitor VESA (slim)



7.5.3. 15.6" Built-in Variant



7.5.3.1. 15.6" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 414.2 mm [16.307"]
- Vertical: 263.2mm [10.362"]

7.5.4. 15.6" Monitor VESA





7.6. 17.0" Mechanical Dimensions

7.6.1. 17.0" Monitor Built-in



7.6.1.1. 17.0" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 409 mm [16.102"]
- Vertical: 341.5 mm [13.445"]

7.6.2. 17.0" Monitor VESA



7.7. 18.5" Mechanical Dimensions

7.7.1. 18.5 Monitor Built-in (slim)



7.7.1.1. 18.5" (slim) Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 455.3 mm [17.925"]
- Vertical: 289 mm [11.378"]

7.7.2. 18.5 Monitor VESA (slim)





7.7.3. 18.5" Monitor Built-in (HD, Full HD)

7.7.3.1. 18.5" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 482.5 mm [18.996"]
- Vertical: 303 mm [11.929"]

7.7.4. 18.5" Monitor VESA (HD, Full HD)







7.8. 19.0" Mechanical Dimensions

7.8.1. 19.0" Monitor Built-in



7.8.1.1. 19.0" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 455 mm [17.913"]
- Vertical: 378 mm [14.882"]

7.8.2. 19.0" Monitor VESA



7.8.3. 19" Monitor Rackmount



7.9. 21.5" Mechanical Dimensions

7.9.1. 21.5" Monitor Built-in (slim)



7.9.1.1. 21.5" (slim) Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 522.5 mm [20.571"]
- Vertical: 328.5 mm [12.579"]

7.9.2. 21.5 Monitor VESA (slim)



7.9.3. 21.5" Monitor Built-in



7.9.3.1. 21.5" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 557 mm [21.929"]
- Vertical: 348.5 mm [13.720"]

7.9.4. 21.5" Monitor VESA



7.10. 23.8" Mechanical Dimensions

7.10.1. 23.8" Monitor Built-in



7.10.1.1. 23.8" Panel Cutout Dimensions

The built-in monitor's panel cutout dimensions are:

- Horizontal: 561 mm [22.087"]
- Vertical: 348.9 mm [13.740"]







8/Installation and Start

A CAUTION	Do Not Mount Alone				
	Due to the weight of the FlatView, mounting alone may result in product damage or personal injury.				
NOTICE	FlatView should be mounted in the vertical position +-25°. Keep a clear distance all around the product of 50 mm. Make sure sufficient ventilation is provided and no other devices heat up the FlatView.				
NOTICE	FlatView is intended for indoor use only. To avoid product damage do not use in a sheltered outdoor, outdoor or sunlit environment.				
	Observe that the product is not exposed to direct sunlight (UV radiation):				
	 Prolonged exposure shortens field life and voids the warranty 				
	 Short exposure may lead to higher temperatures inside the product and cause permanent damage 				
	Direct exposure accelerates long-term aging				
	For intend use in an outdoor environment or a sunlit environment, contact your Kontron representative.				
NOTICE	Handle with care to avoid damage to the front display screen.				

8.1. Mounting Instructions Built-in

To mount the FlatView (built-in) and FlatView STS in a panel follow the steps below:

- 1. Create the cutout required to mount in the panel by referring to the panel cutout dimensions for the corresponding display size in Chapter 7/Mechanical.
- 2. Make sure the panels mounting surface is clean, smooth and meets the thickness requirements of 3 mm to 7 mm.
- **3.** Use the clamping bracket and screws (Figure 9) provided in the delivered Mounting Set (Table 2: Scope of Delivery). The number of clamping brackets and screw depends on the display size.

Figure 9: Mounting Set with Clamping Brackets and Screws





The screws provided in the Mounting Set are lens head screw Philips M4x12, DIN 7985 - ISO 7045. Use the correct Philips head screwdriver to fasten the screws.

4. Insert the screw into the clamping bracket in the direction shown in Figure 10: Clamping Bracket with Screw.

Figure 10: Clamping Bracket with Screw



5. Insert the clamping bracket in the housing, as shown in Figure 11: Clamping Bracket Insertion.

Figure 11: Clamping Bracket Insertion



6. Fasten the screw, to fix the clamping bracket to the housing, as shown in Figure 12: Fastening the Clamping Bracket. The recommended tightening torque is 0,8Nm +-0,2Nm.



Do not use force when fastening the screw to fix the clamp. Too much force may cause damage. The recommended torque to fasten the screw is 0,8Nm +-0,2Nm.

Figure 12: Fastening the Clamping Bracket



7. Repeat step 4 for all delivered clamping brackets, see Figure 13: Clamping Bracket Positions. The number of clamping brackets depends on the display size.

Figure 13: Clamping Bracket Positions



Verify Secure Mounting Always use all the clamping brackets and screws provided in the Mounting Set delivered with the FlatView and mount on a mounting surface 3 mm to 7 mm thick.

8.2. Mounting Instructions VESA

To mount the FlatView (VESA) use always all four VESA pattern (75/75 mm or 100/100 mm) M4 threaded holes. Do not use screws longer than 8 mm.

8.3. Mounting Instructions Rack

The 19" rack must be stable. To improve stability:
 Install products from the bottom up
Place heavy products lower down
Bolt the rack to the floor or anchor the rack to the wall
Verify Secure Installation
 To ensure a secure installation that supports the product's weight use all screw holes provided on the right and left sides of the 19"rackmount frame.

To mount the FlatView RCK in a 19" industrial rack, perform the following:

- 1. Fasten the FlatView RCK using all the mounting hole provided on the left and right sides of the frame.
- 2. Take care not to over tighten the screws and check that the FlatView RCK is securely mounted.

8.4. Startup Procedure

Before connecting the FlatView to a power supply, observe the General Safety Instructions within this user guide and the instructions within this chapter, and ensure that the power supply complies with the product's electrical specification, on the Type Label.

The FlatView starts automatically when connected to power and restarts automatically when power returns after an interruption.

	Do not switch on or handle the product if there is any visible damage.
	Only connect the product to an external power supply providing the voltage type (AC or DC) and the input power (max. current) specified on the Kontron Product Label.
	The external power supply must meet the requirements of ES1/PS2 according to IEC/UL 62368-1.
	Connectez le produit uniquement à une alimentation externe fournissant le type de tension (AC ou DC) et la puissance d'entrée (courant max.) spécifiés sur l'étiquette du produit Kontron. L'alimentation externe doit répondre aux exigences de ES1/PS2 selon IEC/UL 62368-1.
	Switching off the product by its power button does not disconnect it from the mains. Complete disconnection is only possible if the power cable is removed from the wall plug or from the product. Ensure that there is free and easy access to enable disconnection.
NOTICE	To protect the product and any connected peripherals, make sure that the power cables have the right diameter to withstand the maximum available current.
NOTICE	Support the power and I/O cables to minimize the strain on the connectors.
NOTICE	The last cable to be connected must always be the power cable.
i	All essential drivers are available in Kontron Customer section, visit <u>Customer Section </u> Kontron Europe and Asia.

8.4.1. Connecting to a Power Supply

To connect the FlatView to the Kontron AC/DC power supply with Phoenix mating connector and power cord, perform the following:

- 1. Connect to the power supply to the power connector (Figure 4, pos. 7, Figure 6, pos. 9 and Figure 8, pos. 9), using the Phoenix connector. Pay attention to the polarity of the connections.
- 2. Connect the regional power cord to the mains power source.
- 3. When connected to power, the FlatView starts automatically and the LED "PWR" illuminates.

To connect the FlatView to an external 24 VDC power supply, perform the following:

- 1. Wire the Phoenix mating power connector with an appropriately wired power cable as described in Chapter 8.4.2: Wiring the Mating Power Connector.
- 2. Switch off the external DC power supply via a disconnecting device (fuse/circuit breaker), to ensure that no power flows during the connection procedure.
- **3.** Connect the wired mating power connector to the power connector on the FlatView's rear panel; see Figure 4, pos. 7, Figure 6, pos. 9 and Figure 8, pos. 9. Pay attention to the polarity of the connections.
- 4. Connect the other end of the wired mating power connector cable to the external 24 VDC power supply and switch on the external 24 VDC power supply.
- 5. When connected to power, the FlatView starts automatically and the power indicator LED illuminates.

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NOTICE
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The wires used for power connections must be marked clearly (+/-/functional earth) to ensure a safe connection from the input power connector to the DC power supply.

8.4.2. Wiring the Mating Power Connector

The wires must be clearly marked (+/-/functional earth) to ensure proper connection to the DC power supply.

Figure 14: Mating Power Connector



- 1 3-pin mating power connector
- 2 Cover over the slotted pan head screws
- 3 Clamp for 0 VDC wire
- 4 Clamp for earth wire
- 5 Clamp for +24 VDC wire

To wire the supplied mating power connector, perform the following:

- 1. Cut three (1 mm²) AWG18 isolated wires to the required length and strip each end 5 mm 7 mm.
- 2. Twist the striped wire-ends and provide them with ferrules.
- 3. Access the slotted pan head screws by opening the mating power connector's cover (Figure 14, pos. 2).
- 4. Loosen the slotted pan head screws far enough so that you can insert the end of the prepared wires.
- 5. Insert the wires into the corresponding clamp of the mating power connector. Pay attention to the polarity of the connections.
- **6.** Fasten the screws to secure the wires into the mating power connector's clamps.
- 7. Close the mating power connector's cover (Figure 14, pos. 2).

NOTICE

Mark the wires clearly as (+/-/functional earth) to ensure a safe connection from the input power connector to the DC power supply.

8.4.3. Switch On and Off

Once connected to power, switch off or switch on the FlatView using the power button on the rear panel's OSD keypad, see Figure 16.

The power LED illuminates or is off to indicate the current power state, see Chapter .10.1.2: Power LED.



9/ Connectors

Figure 15: FlatView Connector Panel

9.1. Input Power Connector (PWR)

The 3-pin input power connector connects to an appropriate power supply using the corresponding Phoenix power connector, see the list of accessories, Table 3: List of Accessories.

Table 8: Input Power Connector Pinout

Pin 1 Pin 3	Pin	Signal
	1	GND
ALL ALL	2	Shield
	3	VCC (24 VDC only)

Mating Connector



Only connect the product to an external power supply providing the voltage type (AC or DC) and the input power (max. current) specified on the Kontron Product Label.

The external power supply must meet the requirements of ES1/PS2 according to IEC/UL 62368-1.

Connectez le produit uniquement à une alimentation externe fournissant le type de tension (AC ou DC) et la puissance d'entrée (courant max.) spécifiés sur l'étiquette du produit Kontron. L'alimentation externe doit répondre aux exigences de ES1/PS2 selon IEC/UL 62368-1.

9.2. DVI Connector

Table 9: DVI Connector Pinout



9.3. Display Port (DP) Connector

Table 10: DP Connector Pinout

		Pin	Signal	Pin	Signal
		1	TX0+	11	GND
Pin19	Pin 1	2	GND	12	TX3-
		3	TXO-	13	GND
		4	TX1+	14	GND
A Lease		5	GND	15	AUX+
<u>}</u>		6	TX1-	16	GND
	\backslash	7	TX2+	17	AUX-
Pin 20	Pin 2	8	GND	18	HPD
		9	TX2-	19	GND
		10	TX3+	20	PWR

9.4. USB Port (Type B)

.Connect the USB port to a PC using Kontron's USB type A/Type B cable, see Table 3: List of Accessories

Table 11: USB Port Pinout





The USB port is internally connected to the touch controller.

10/ OSD (On Screen Display)

10.1. OSD Keypad

Figure 16: OSD Keys



With the self-explanatory OSD, it is possible to modify the settings and control the CRTtoLCD-Controller's special features. The OSD uses a number of menus to make changes and switch on or switch off special features. The configuration can be performed via the OSD-keypad.

10.1.1. Power Button



To switch on or switch off the power, press the POWER button.

10.1.2. Power LED

The Power LED indicates the current power state.

Table 12: LED Power Indicator's Color Description

LED	Function
Off	No Power
Green	Active
Yellow	Standby

10.1.3. Menu Button

To open the OSD menu, press the MENU button.

10.1.4. Select Button



To select an item in the OSD menu (Main Menu or Sub Menus), press the SELECT button.

When a picture is shown, pressing the SELECT button once displays the Brightness.



Pressing the select button twice displays the Contract.



Pressing the SELECT button a third time displays the Backlight.



When connected to a VGA input and the SELECT button is pressed after Phase, Hor. Position and Ver. Position are displayed in sequence after backlight.



10.1.5. Up and Down Button

To move up and down an OSD menu (Main Menu or Sub Menu), use the UP (+) or DOWN (-) button to move the cursor.

When a DP/DVI is connected, pressing the (+) button initiates an ISP pattern search and displays:

Searching for ISP pattern

Once the ISP pattern has been located, the following is displayed.

ISP in progress. Do not interrupt !



Prerequisite is that the signal is connected to a digital display input (DVI or DP).

10.2. OSD Menu

The OSD main menu settings are located on the left side of the display screen. If selected, the main menu setting is highlighted in a black box and the related sub menu items are shown in the display screen's center. If a sub menu item is selected and highlighted in a black box and the sub menu's options are shown on display screen' right side.

10.2.1. Main Menu: Input Select

Main Menu							
Input Select Image Adjustments Color Adjustment VGA Settings OSD Settings System Settings Info	Main picture channel Scan inputs	DVI 1920x1080 60Hz					
IIIIO							

10.2.1.1. Sub Menu: Main Picture Channel





The digital (DP and DVI) and analog (VGA) settings may differ.

10.2.1.2. Sub Menu: Scan Inputs

Main Menu				Main Menu			
lain picture channel	•	Off	Input Select	Main picture channel	Þ	Off	
Scan inputs		On	Image Adjustments	Scan inputs		On	
			Color Adjustment				
			VGA Settings				
			OSD Settings				
			System Settings				
			Info				
	Main Menu ain picture channel Scan inputs	Main Menu ain picture channel Scan inputs	Main Menu ain picture channel ► Off Scan inputs On	Main Menu ain picture channel ► Off Scan inputs On Image Adjustments Color Adjustment VGA Settings OSD Settings System Settings Info	Main Menu ain picture channel Scan inputs On Input Select Image Adjustments Scan inputs On VGA Settings OSD Settings System Settings Info	Main Menu Main Menu ain picture channel Off Scan inputs On Image Adjustments Scan inputs Color Adjustment VGA Settings OSD Settings Info	

For Scan Input ACTIVE

OSD Sub-Menu	Description
Input Select > Scan Inputs > On	If the signal is lost, all inputs are scanned for an input signal. Note: It is not possible to switch to a defined input signal.

For Smart Scan ACTIVE

OSD Sub-Menu	Description
Input Select >Scan Inputs > Off	If the Input signal is found, the following is displayed: Input Select ->Scan inputs > Off
Input Select >Scan inputs > On	If the Input signal is not found, the following is displayed: Input Select ->Scan inputs > On

10.2.2. Main Menu: Image Adjustments



10.2.2.1. Sub Menu: Backlight

	Main Menu	
Input Select	Backlight	100
Image Adjustments	Brightness	
Color Adjustment	Contrast	
VGA Settings	Sharpness	
OSD Settings	Gamma	
System Settings		
Info		

10.2.2.2. Sub Menu: Brightness



10.2.2.3. Sub Menu: Contrast



10.2.2.4. Sub Menu: Sharpness



10.2.2.5. Sub Menu: Gamma

	Main Menu			Main Menu		
Input Select	Backlight	Off	Input Select	Backlight		Off
Image Adjustments	Brightness	1.8	Image Adjustments	Brightness		1.8
Color Adjustment	Contrast	2.0	Color Adjustment	Contrast		2.0
VGA Settings	Sharpness	2.2	VGA Settings	Sharpness	Þ	2.2
OSD Settings	Gamma	2.4	OSD Settings	Gamma		2.4
System Settings		2.6	System Settings			2.6
Info			Info			

10.2.3. Main Menu: Color Adjustment



10.2.3.1. Sub Menu: Theme



10.2.3.2. Sub Menu: Color Temp.

Main Menu				Main Menu			
Input Select	Theme	►	User	Input Select	Theme	Þ	User
Image Adjustments	Color Temp.		4200K	Image Adjustments	Color Temp.		4200K
Color Adjustment	Red		5000K	Color Adjustment	Red		5000 K
VGA Settings	Green		6500K	VGA Settings	Green		6500K
OSD Settings	Blue		7500K	OSD Settings	Blue		7500 K
System Settings	Saturation		9500K	System Settings	Saturation		9500K
Info	Hue			Info	Hue		



If 'Color Adjustment > Color Temp. > User' is selected the Sub Menu items Red/Green/Blue are active to select.
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Main Menu			Main Menu				
Input Select	Theme	Þ	User	Input Select	Theme		User
Image Adjustments	Color Temp.		4200K	Image Adjustments	Color Temp.	Þ	4200K
Color Adjustment	Red		5000 K	Color Adjustment	Red		5000K
VGA Settings	Green		6500K	VGA Settings	Green		6500K
OSD Settings	Blue		7500K	OSD Settings			7500K
System Settings	Saturation		9500K	System Settings	Saturation		9500K
Info	Hue			Info	Hue		



If 'Color Adjustment > Color Temp. > 4200K/5000K/6500K/7500K/9500K' are selected, the Sub Menu items Red/Green/Blue and are not active to select.

10.2.3.3. Sub Menu: Red



10.2.3.4. Sub Menu: Green



10.2.3.5. Sub Menu: Blue



10.2.3.6. Sub Menu: Saturation

Not active to select.

10.2.3.7. Sub Menu: Hue

Not active to select.

10.2.4. Main Menu: VGA Settings

Main Menu			Main Menu		
Input Select	Auto Adjust	VGA	Input Select	Auto Adjust	DVI
Image Adjustments	Auto Color Adjust	1280x1024 60Hz	Image Adjustments	Auto Color Adjust	1920x1080 60Hz
Color Adjustment	Clock		Color Adjustment	Clock	
VGA Settings	Phase		VGA Settings	Phase	
OSD Settings	Hor. Position		OSD Settings	Hor. Position	
System Settings	Ver. Position		System Settings	Ver. Position	
Info			Info		



When connected via VGA the Sub Menu items are selectable. When connected via DVI/DP the Sub Menu items cannot be selected.

10.2.4.1. Sub Menu: Auto Adjust



10.2.4.2. Sub Menu: Auto Color Adjust



10.2.4.3. Sub Menu: Clock



10.2.4.4. Sub Menu: Phase



10.2.4.5. Sub Menu: Hor. Position



10.2.4.6. Sub Menu: Ver. Position



10.2.5. Main Menu: OSD Settings



10.2.5.1. Sub Menu: OSD Language



10.2.5.2. Sub Menu: OSD Timeout



10.2.5.3. Sub Menu: OSD Orientation



10.2.5.4. Sub Menu: OSD Hor. Pos.



10.2.5.5. Sub Menu: OSD Ver. Pos.



10.2.5.6. Sub Menu: OSD Blend



10.2.6. Main Menu: System Settings

Main Menu				
Input Select Image Adjustments	Reset factory default Restore user defaults	DVI 1920x1080 60Hz		
Color Adjustment	Save user defaults			
VGA Settings OSD Settings				
System Settings				
Info				

10.2.6.1. Sub Menu: Reset Factory Default



10.2.6.2. Sub Menu: Restore user defaults

Not active to select.

10.2.6.3. Sub Menu: Save user defaults



10.2.7. Main Menu: Info



10.2.7.1. Sub Menu: Info



10.2.7.2. Sub Menu: Mode Info



11/Technical Support

For technical support contact our Support Department:

- E-mail: support@kontron.com
- Phone: +49-821-4086-888

Make sure you have the following information available when you call:

- Product ID Number (PN),
- Serial Number (SN)



The serial number can be found on the Type Label, located on the product's rear panel.

Be ready to explain the nature of your problem to the service technician.

11.1. Returning Defective Merchandise

All equipment returned to Kontron must have a Return of Material Authorization (RMA) number assigned exclusively by Kontron. Kontron cannot be held responsible for any loss or damage caused to the equipment received without an RMA number. The buyer accepts responsibility for all freight charges for the return of goods to Kontron's designated facility. Kontron will pay the return freight charges back to the buyer's location in the event that the equipment is repaired or replaced within the stipulated warranty period.

Follow these steps before returning any product to Kontron.

- 1. Visit the RMA Information website: <u>http://www.kontron.com/support-and-services/support/rma-information</u>
- Download the RMA Request sheet for Kontron Europe GmbH Ismaning and fill out the form. Take care to include a short detailed description of the observed problem or failure and to include the product identification Information (Name of product, Product number and Serial number). If a delivery includes more than one product, fill out the above information in the RMA Request form for each product. Send the completed RMA-Request form to the fax or email address given on the RMA Request sheet and Kontron will provide an RMA-Number.
- 3. The goods for repair must be packed properly for shipping, considering shock and ESD protection.
- 4. Include the RMA-Number with the shipping paperwork and send the product to the delivery address provided in the RMA form or received from Kontron RMA Support.



Goods returned to Kontron in non-proper packaging will be considered as customer caused faults and cannot be accepted as warranty repairs.

12/ Storage, Transportation and Maintenance

12.1. Storage

If the product is not in use for an extended period time, disconnect the power plug from the power supply. If it is necessary to store the product then re-pack the product as originally delivered to avoid damage. The storage facility must meet the products environmental storage requirements as stated within this user guide. Kontron recommends keeping the original packaging material for future storage or warranty shipments.

12.2. Transportation

To ship the product use the original packaging, designed to withstand impact and adequately protect the product. When packing or unpacking products always take shock and ESD protection into consideration and use an EOS/ESD safe working area.

12.3. Maintenance

The FlatView contains no user serviceable parts. To return the FlatView for maintenance and repair, see Chapter **Error! Reference source not found**.: **Error! Reference source not found**.

ACAUTION

There are no customer serviceable parts. If problems of a technical nature occur, contact <u>Kontron Support</u> or return for repair.

12.4. Cleaning the Display

When cleaning the display:

- Use a clean soft microfiber cloth.
- Use a commercially available glass cleaner or Ethanol Alcohol.
- Gently wipe the display with a cloth dampened with the glass cleaner.
- Do not press on the display when cleaning.



When cleaning the display, do not apply any pressure or use an abrasive substance/cloth that might scratch or damage the display's surface.

13/ Warranty

Kontron defines product warranty in accordance with regional warranty definitions. Claims are at Kontron's discretion and limited to the defect being of a material nature. To find out more about the warranty conditions and the defined warranty period for your region, following the steps below:

1. Visit Kontron's Term and Conditions webpage.

http://www.kontron.com/terms-and-conditions

2. Click on your region's General Terms and Conditions of Sale.

13.1. Limitation/Exemption from Warranty Obligation

In general, Kontron shall not be required to honor the warranty, even during the warranty period, and shall be exempted from the statutory accident liability obligations in the event of damage caused to the product due to failure to observe the following:

- General Safety Instructions within this user guide
- Warning labels on the product and warning symbols within this user guide
- Information and hints within this user guide

Additionally, alterations or modifications to the product that are not explicitly approved by Kontron, described in this user guide, or received from Kontron Support as a special handling instruction will void your warranty.

Due to their limited service life, parts that by their nature are subject to a particularly high degree of wear (wearing parts) are excluded from the warranty beyond that provided by law. For example, this applies to a CMOS battery.



There is a protection label on your FlatView. If the product is opened, the warranty is lost.

Appendix: List of Acronyms

Table 13: List of Acronyms

AC	Alternating Current	
CE	Conformitè Europëenne	
DC	Direct Current	
DOS	Desk-Operating-System	
DP	Display Port	
DVI	Digital Visual Interface	
EMC	ElectroMagnetic compatibility	
ESD	ElectroStatic Discharge	
HD	High definition	
IOL	IPMI-Over-LAN	
ЮТ	Internet of Things	
LAN	Local Area Network	
LED	Light Emitting Diode	
LPC	Low Pin Count	
OSD	On Screen Display	
PCAP	Projected Capacitive Touch Screen	
RMA	Return of Material Authorization	
RoHS	Restriction of Hazardous Substances	
RTC	Real Time Clock	
SELV	Safety Extra Low Voltage	
SVGA	Super Video Graphics Array	
SXGA	Super eXtended Graphics Array	
ТРМ	Trusted Platform Module	
UEFI	Unified Extensible Firmware Interface	
USB	Universal Serial Bus	
UV	Ultra Violet	
UXGA	Ultra eXtended Graphics Array	
VESA	Video Electronics Standard Association	
VGA	Video Graphics Array	
VLP	Very Low Profile	
WXGA	Wide eXtended Graphics Array	



About Kontron

Kontron is a global leader in Embedded Computing Technology (ECT). As a part of technology group S&T, Kontron offers a combined portfolio of secure hardware, middleware and services for Internet of Things (IoT) and Industry 4.0 applications. With its standard products and tailor-made solutions based on highly reliable state-of-the-art embedded technologies, Kontron provides secure and innovative applications for a variety of industries. As a result, customers benefit from accelerated time-to-market, reduced total cost of ownership, product longevity and the best fully integrated applications overall. For more information, please visit: http://www.kontron.com/

GLOBAL HEADQUARTERS

KONTRON Europe GmbH

Gutenbergstraße 2 85737 Ismaning Germany Tel.: + 49 821 4086-0 Fax: + 49 821 4086-111 info@kontron.com