

## \_notion.D.tablet 42,0

Order No.:778-43996 20.9.2021 / 0

## Technical data

Display size1.067 mm (42 ")Shape16:9 wideDisplay resolution1920*1080 fullHDBrightnesstyp. 500 cd/m²TouchscreenGlass-touch (multitouch)ApplicationTabletCPURK3399Memory4 GByteMemorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity Flash>=32 GByteInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating systemPasiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection BacksideIP20	Model	notion.D Dynamic mount
Display resolution1920*1080 fullHDBrightnesstyp. 500 cd/m²TouchscreenGlass-touch (multitouch)ApplicationTabletCPURK3399Memory4 GByteMemorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Display size	1.067 mm (42")
Brighnesstyp. 500 cd/m²TouchscreenGlass-touch (multitouch)ApplicationTabletCPURK3399Memory4 GByteMemorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Shape	16:9 wide
TouchscreenGlass-touch (multitouch)ApplicationTabletCPURK3399Memory4 GByteMemorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Display resolution	1920*1080 fullHD
ApplicationTabletCPURK3399Memory4 GByteMemorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Brightness	typ. 500 cd/m <sup>2</sup>
CPURK3399Memory4 GByteMemorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Touchscreen	Glass-touch (multitouch)
Memory4 GByteMemorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Application	Tablet
Memorysoldered RAMDriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	CPU	RK3399
DriveseMMCDrivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Memory	4 GByte
Drivesmicro SDCapacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Memory	soldered RAM
Capacity Flash>=32 GByteCapacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Drives	eMMC
Capacity microSDnot installedOperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Drives	micro SD
OperatingsystemwithoutInterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Capacity Flash	>=32 GByte
InterfacesGbit-EthernetInterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Capacity microSD	not installed
InterfacesUSBPower Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingRack mount (optional)MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Operatingsystem	without
Power Input24VDC +20/-15%Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingRack mount (optional)MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Interfaces	Gbit-Ethernet
Operating Temperature0°45°CCooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingRack mount (optional)MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Interfaces	USB
Cooling systemPassiveColor FrontblackColor HousingRAL9006 white aluminiumMountingRack mount (optional)MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Power Input	24VDC +20/-15%
Color FrontblackColor HousingRAL9006 white aluminiumMountingRack mount (optional)MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Operating Temperature	0°45°C
Color HousingRAL9006 white aluminiumMountingRack mount (optional)MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Cooling system	Passive
MountingRack mount (optional)MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Color Front	black
MountingVESA 200*300 mmMountingVESA 200*400 mmProtection frontIP65	Color Housing	RAL9006 white aluminium
MountingVESA 200*400 mmProtection frontIP65	Mounting	Rack mount (optional)
Protection front IP65	Mounting	VESA 200*300 mm
	Mounting	VESA 200*400 mm
Protection Backside IP20	Protection front	IP65
	Protection Backside	IP20

TRsystems GmbH is a company of TR-Electronic GmbH.

The products, names, specifications and logos mentioned are for informational purposes only and may be trademarks of their respective owners without specific identification. Intended use: Exclusively for industrial environment!

## Subject to changes

TRsystems GmbH Eglishalde 16 78647 Trossingen Phone: +49 (0) 7425 228-0 info@trsystems.de

www.trsystems.de