

# **Operator's Manual**



**Optris GmbH** Ferdinand-Buisson-Str. 14 13127 Berlin Germany

Tel.: +49 30 500 197-0 Fax: +49 30 500 197-10

E-mail: info@optris.global Internet: www.optris.global



# Table of Contents

# **Table of Contents**

Т	able of (	Contents	.3
1	Gen	eral Information	.6
	1.1	Description	6
	1.2	Warranty	7
	1.3	Scope of Supply	7
	1.4	Maintenance	8
	1.5	Cautions	8
2	Tecł	nnical Data	.9
	2.1	General Specifications	9
	2.2	Electrical Specifications1	0
3	Insta	allation	1
	3.1	Mounting1	1
	3.2	Controls and Connections1	2

#### +optris

	3.3	Protective Housing	13
	3.4	SD Card	15
	3.5	Mini-USB Socket	15
	3.6	Power Supply	15
4	Оре	ration	.16
	4.1	Status LEDs	16
	4.2	Stand-Alone Operation	17
	4.3	Network Settings	18
	4.4	Remote Access to the NetBox (NetBox Utility)	23
	4.5	File transfer between NetBox and PC	26
	4.6	NetBox Control Center	27
	4.7	Write Protection Filter	31
5	Syst	em Information	.33
	5.1	Watchdog	33

### Table of Contents

Ap	pendix	A – Declaration of Conformity	41
	5.4	System Recovery	36
	5.3	System Time	35
	5.2	Startup	34

# **1** General Information

# 1.1 Description

6

Thank you for choosing the optris® PI NetBox.

The optris PI NetBox is a miniaturized PC which expands the optris PI/Xi series to a stand-alone solution with remote access via GigE and so allows greater distances between process (IR camera) and process monitoring (PC).

The NetBox works with a Windows 10 operating system that allows the user to install additional software.

The housing of the NetBox is made of anodized aluminum – the optional NetBox protection housing supports the usage in industrial environments (IP65/ NEMA-4 rating).



Read the manual carefully before the initial start-up. The producer reserves the right to change the herein described specifications in case of technical advance of the product.

#### **General Information**

# 1.2 Warranty

Each single product passes through a quality process. Nevertheless, if failures occur please contact the customer service at once. The warranty period covers 24 months starting on the delivery date. After the warranty is expired the manufacturer guarantees additional 6 months warranty for all repaired or substituted product components. Warranty does not apply to damages, which result from misuse or neglect. The warranty also expires if you open the product. The manufacturer is not liable for consequential damage or in case of a non-intended use of the product.

If a failure occurs during the warranty period the product will be replaced, calibrated or repaired without further charges. The freight costs will be paid by the sender. The manufacturer reserves the right to exchange components of the product instead of repairing it. If the failure results from misuse or neglect the user has to pay for the repair. In that case you may ask for a cost estimate beforehand.

# 1.3 Scope of Supply

- NetBox incl. Micro SDHC card (32 GB)
- Power supply (100-240 VAC / 24 VDC)
- HDMI cable (Micro HDMI to HDMI/ 1,5 m)
- Ethernet cable, 1 m
- System recovery stick (USB/ 8 GB)
- Rail mount adapter
- Operators manual



# 1.4 Maintenance

The housing of the NetBox can be cleaned with a soft, humid tissue moistened with water or a water based cleaner.



8

Never use cleaning compounds which contain solvents. Take care that no moisture infiltrates into the housing.

# 1.5 Cautions

Take care that no foreign substances penetrate into the venting slots of the NetBox.

In case of problems or questions which may arise when you use the NetBox, please contact our service department.



Please use only the threads in the housing or the supplied rail mount adapter for mechanical installation of the NetBox.

Avoid mechanical violence - this may destroy the system (expiry of warranty).

## **Technical Data**

# 2 Technical Data

# 2.1 General Specifications

Operating temperature	050 °C
Storage temperature	-2075 °C
Relative humidity	1095 %, non-condensing
Material (housing)	Anodized aluminum
Dimensions	113 mm x 57 mm x 47 mm (L x W x H)
Weight	385 g
Vibration	IEC 60068-2-6 (sinus shaped)
	IEC 60068-2-64 (broadband noise)
Shock	IEC 68-2-27 (25 G and 50 G)
Operating system	Windows 10 Enterprise

# 2.2 Electrical Specifications

Power supply	848 VDC or Power over Ethernet (PoE+ (at least IEEE 802.3at))
Power consumption	10 W (+ additional 2,5 W for IR camera)
Cooling	active via two integrated fans
Board	COM Express mini embedded board
Processor	Intel Atom® E3940 Quad Core 1.6/ 1.8 GHz (Turbo)
Hard disc	32 GB SSD
RAM	4 GB (DDR2, 533 MHz)
Ports	2x USB 2.0/ 1x USB 3.0/ 1x Mini-USB 2.0 Micro-HDMI Ethernet (Gigabit Ethernet)
Extensions	Micro-SDHC- or SDXC-card
Additional functions	4x Status-LEDs (L1-L4)

#### Installation

# 3 Installation

# 3.1 Mounting

The NetBox can be mounted easily on a DIN rail (TS35) according EN50022 using the supplied rail mount adapter. For this purpose please screw the 4 screws (M4) into the designated holes on the upper side of the NetBox housing. Now you can place the rail mount adapter on the housing and fix it with the 4 nuts. On the bottom side of the NetBox housing you will find 4 holes M2,5 which also can be used for mounting.



### Figure 1: Dimensions NetBox

+optris

# 3.2 Controls and Connections



Figure 2: Connections NetBox

- 1 Mounting holes for rail mount adapter
- 2 CMOS battery compartment
- 3 Status-LEDs (L1-L4)
- 4 Power supply socket
- 5 Ethernet socket (GigE)
- 6 USB 2.0 socket
- 7 Mini-USB 2.0 socket
- 8 Micro SDHC/ SDXC card slot

- 9 Cooling fans
- 10 Micro HDMI socket
- 11 Functional Input (presently inactive)
- 12 2x USB 2.0 sockets

#### Installation

# 3.3 Protective Housing





8-8





Figure 5: IR camera with NetBox inside CoolingJacket Advanced for ambient temperatures up to 315  $^\circ\text{C}$ 

Figure 4: Protective housing with power supply [Part-No.: ACPINBPHPS]

#### Installation

# 3.4 SD Card

The NetBox will be delivered with a 32 GB Micro SDHC card which is already installed on the unit. If required, you can exchange this card.

The NetBox is supporting Micro SDHC and Micro SDXC cards.

To remove the card please take a ball pen or similar and push onto the card from outside carefully. Please take care when you insert a card that it is placed correctly into the according guide slot.

# 3.5 Mini-USB Socket

With the Mini-USB socket you can get a direct access to the IR camera from a separate PC without changing cables on the NetBox.

For this purpose, the camera needs to be connected to the USB 3.0 socket.

# 3.6 Power Supply

For powering the NetBox you either can use the supplied power adapter or a suitable industrial power supply with a voltage output between 8 VDC and 48 VDC [▶2 Technical Data]. Alternatively, the NetBox can also be powered via the Ethernet cable (PoE – Power over Ethernet). For this purpose, a PoE injector is needed (Part-No.: ACPIPOE)<sup>1)</sup>.

<sup>1)</sup> For usage of the NetBox together with the high temperature Ethernet cables we recommend the following PoE components instead of ACPIPOE: Trendnet TPI-115GI or Netgear GS510TLP.



# 4 Operation

The NetBox can be used in following operation mode:

• Stand-alone operation with an IR camera

# 4.1 Status LEDs

The NetBox is equipped with 4 status LEDs (L1-L4).

LED	Function	LED lights up if
L1	Power	NetBox is powered via PoE or by power supply (via power connector)
L2	Net data	video frames are continuously transmitted through the network connection (flashing)
L3	USB data	the imager is connected to an USB port, calibration files are loaded, and raw data frames are continuously delivered by the imager (flashing)
L4	Application OK	the main application (PIConnect or Imager Net Server ) is running
L5	not active	
L6	not active	

#### Operation

# 4.2 Stand-Alone Operation

As a stand-alone PC the NetBox can expand an IR camera to an autonomous system. For this operation mode you should connect a monitor with a HDMI input and a USB keyboard to the NetBox. If your monitor has only a DVI input please use a customary HDMI to DVI adapter. In addition the system can also be controlled via a remote access over an Ethernet connection. [▶4.4 Remote Access to the NetBox (NetBox Utility)]



Figure 6: Stand-alone operation with remote monitoring via GigE network/ NetBox powered via power supply

After booting the NetBox the **PIX Connect** software starts automatically. If a PI/Xi is connected the first time to the NetBox the software will ask you for the calibration files.

If you connect the NetBox to the Internet using the Ethernet connection the calibration files will be downloaded automatically. Otherwise you can load the calibration files also manually via the menu **Tools/ Extended/ Reimport calibration files** (from an USB stick e.g.).

## 4.3 Network Settings

Please connect your imager with the supplied USB connection cable with the NetBox. Please connect your PC with an Ethernet cable with the NetBox. Now connect the power supply to the NetBox and to the mains. The NetBox will start to boot the system and should be ready to use after 1-2 minutes. You can check the status with the LEDs. At proper functioning now L1 should light up.



Figure 7: Ethernet direct connection (point-to-point connection)/ NetBox powered via power supply

### Operation

If you use a PoE injector the power supply for the NetBox is not needed. In this case please connect the PoE injector as shown in the drawing below.

The used Ethernet cables should be at least category 5 cables (Cat-5 according ISO/ IEC 11801).



Figure 8: Ethernet direct connection (point-to-point connection)/ NetBox powered via PoE injector

#### **Connection to the NetBox**

The communication with the NetBox is done via the TCP/ IP protocol (Transmission Control Protocol/ Internet Protocol). The NetBox can get its IP address (Internet Protocol address) either from a DHCP server or it can work with a fixed IP address.

On a direct connection to a PC both, the NetBox as well as the PC must use a fixed IP address because no DHCP server<sup>1</sup>) is available here. The NetBox is using in this case the IP address **192.168.0.100**. On your PC you have to do the following settings once (depending on the operating system the procedure can differ from the here shown – the following description refers to a Windows 7 system).

<sup>1)</sup> DHCP – **D**ynamic Host Configuration **P**rotocol: allows the automatic integration of a computer into an existing network.

- 1. Go to System controls; open Network and Sharing Center.
- 2. If you have an existing connection to a network (company network e.g.) you should see the following information:



If your PC is not connected to any network, please go to **Change adapter settings** after you opened the **Network and Sharing Center**. Now go to **Local Area Connection**, right mouse button: **Properties**. [continue at item 4]

i

If your PC is not connected to any network, please go to **Change adapter settings** after you opened the **Network and Sharing Center**. Now go to **Local Area Connection**, right mouse button: **Properties**. [continue at item 4]

- 3. Go to Local Area Connection a status screen according [1] will be shown. Then go to Properties.
- 4. In the following window [2] mark Internet protocol Version 4 (TCP/IPv4) and go again to Properties.

Local Area Connection Status	Local Area Connection Properties	Internet Protocol Version 4 (TCP/IPv4) Properties
General	Networking	General Alternate Configuration
Connection IPv4 Connectivity: Internet	Connect using:	If this computer is used on more than one network, enter the alternate IP settings below.
IPv6 Connectivity: No network access	Containa	Automatic private IP address
Media State: Enabled	This connection uses the following items:	User configured
Duration: 00:05:48	This connection uses the following items.	
Speed: 1.0 Gbps	Client for Microsoft Networks	IP address:
Dataila	Gos Facket Scheduler     File and Printer Sharing for Microsoft Networks	Subnet mask:
December	Internet Protocol Version 6 (TCP/IPv6)      Internet Protocol Version 4 (TCP/IPv4)	Default gateway:
Activity	<ul> <li>✓ Link-Layer Topology Discovery Mapper I/O Driver</li> <li>✓ Link-Layer Topology Discovery Responder</li> </ul>	Preferred DNS server:
Sept — Received		Alternate DNS server:
Bytes: 96,057   29,998	Install Uninstall Properties Description Transmission Control Protocol/Internet Protocol. The default interactive serve extended water control for server mitability	Preferred <u>WI</u> NS server:
Properties Oiagnose Diagnose	across diverse interconnected networks.	<u></u> yalidate settings, if changed, upon exit
Close	OK Cancel	CK Cancel
[1]	[2]	[3]

- 5. Please open now in window [3] the register Alternate Configuration and activate the checkbox User configured.
- 6. Now you can enter a user defined IP address for your PC. Please take care that the network part of the address has to be identical with the network part of the IP address of the NetBox, thus **192.168.0**. For the host part you have to use an address which is different from the one of the NetBox (100), so you may use **1** for example.

Internet Protocol Version 4 (TCP/IPv4) F	Properties ? X	
General Alternate Configuration		
If this computer is used on more than o settings below.	ne network, enter the alternate IP	
Automatic private IP address		
User configured		
IP address:	192.168.0.1	
Subnet mask:	255.255.255.0	
Default gateway:	· · ·	
Preferred DNS server:	· · ·	
Alternate DNS server:		
Preferred <u>W</u> INS server:		
Alternate WINS server:		
☑ <u>V</u> alidate settings, if changed, up	on exit	
	OK Cancel	

After you have made these settings and connected your PC with the NetBox using an Ethernet cable your PC will establish a point-to-point connection. This procedure can take several minutes.

In the Network and Sharing Center your network will now be shown up as a non-identified network.

#### Operation

# 4.4 Remote Access to the NetBox (NetBox Utility)

For a remote access to the NetBox install at first **NetBox Utility** on your PC. You will find the setup program (install.bat) in the folder **NetBox Utility** on your PIX Connect CD. Beside the utility software also the UltraVNC viewer will be installed. You will find this program under **Start/ Programs/ NetBox-UltraVNC**. After the installation is finished you will find the following icon on your desktop:



Now you can have access to a NetBox which is directly connected to your PC or to a NetBox which is located anywhere in the same network. Also remote connection via the internet is possible.<sup>1)</sup>

<sup>1)</sup> For remote access from outside to a NetBox connected to a company network please ask your system administrator for possibly necessary settings.

#### +optris

### Please start NetBox Utility:

24

- - × Netbox Utility Detect Devices Alternative IP Address Range Interface IP Address Address Range LAN-Verbindung 7 192.168.49.170 192.168.49.1 -> 192.168.49.254 ☑ LAN-Verbindung 192.168.0.1 192.168.0.1 -> 192.168.0.254 Filter by Network Name 🔽 Use netba Results IP Address Host name 0 devices found Scan Start Viewer >>

Select the desired network adapter and press **Scan**. The Utility program searches for NetBoxes located in your network or directly connected to your PC. The filter function allows a selective search for NetBoxes only. Mark the desired NetBox in the window **Results** and press the button **Start Viewer >>**.

Interface	IP Address	Address Range	Alternative IP Address Range
LAN-Verbindung 7     LAN-Verbindung 3     LAN-Verbindung 2     LAN-Verbindung 2	192.168.49.170 169.254.57.224 169.254.197.82 192.168.0.1	192.168.49.1 > 192.168.49.254 109.284.571 → 169.254.57.254 109.254.1071 → 169.254.197.254 192.168.0.1 → 192.168.0.254	from: to: Fitter by Network Name Ø Use netbox
sults			
Address 2.168.0.100	NETBOX-XXX	200000	

## Operation

Alternatively, you can scan only a certain IP address range:

Interface	IP Address	Address Range	Alternative IP	Address Range
LAN-Verbindung 7	192.168.49.170	192.168.49.1 -> 192.168.49.254	from:	192.168.0.1
LAN-Verbindung 3	169.254.57.224 169.254.197.82	169.254.57.1 -> 169.254.57.254 169.254.197.1 -> 169.254.197.254	to:	192.168.0.100
LAN-Verbindung	192.168.0.1	192.168.0.1 -> 192.168.0.100	Filter by Netwo	netbox

Please mark the desired network connection up front.

The UltraVNC viewer starts now and shows the desktop of the NetBox:



## 4.5 File transfer between NetBox and PC

To exchange files between the NetBox and a directly connected or in the network located PC please move the cursor to the title bar of the **UltraVNC Viewer** window and press the right mouse button. Start **File Transfer**. Alternatively you can also press the following button in the tool bar:



In the following explorer window you see on the left side your local PC (LOCAL MACHINE) and on the right side the NetBox (REMOTE MACHINE). Now you can copy files between both computers via the network link by marking them and pressing **Send** or **Receive**.

File Tran	nsfer with < netbox-	12120014 ( :	.92.168.49.169 ) - servi	e mode > - UltraV	NC		
[C:]-Loca	Disk 👻	LOCAL MA	CHINE 1		[D:] - Local Disk 🗸	REMOTE M	ACHINE 1
C: \Users\Tor	sten.Czech\Documen	ts\Imager Dat	a/		D:\		
Name		Size	Modified	]	Name	Size	Modified
[]     Record,     Rec	2013-01-31_13-2 2013-01-31_13-2 2013-01-31_13-2 2013-02-04_16-4 2013-02-04_16-4 2013-02-04_16-4 2013-02-04_16-4 2013-02-04_16-5 2013-02-04_16-5	Folder 65.55 Kb 65.50 Kb 59.65 Kb 43.47 Kb 41.28 Kb 15.15 Mb 21.38 Mb 21.38 Mb 43.92 Mb	01/31/2013 13:23 01/31/2013 13:24 01/31/2013 13:24 01/31/2013 13:29 02/04/2013 16:47 02/04/2013 16:47 02/04/2013 16:47 02/04/2013 16:47 02/04/2013 16:49 02/04/2013 16:50	Send >> << Receive <- Delete <- New Folder <- Rename	I Imager ] I (Mouse] I (RECYCLE ] I (System Volume Informati U (Watchdog ]	Folder Folder Folder Folder Folder	
				Minimize Close			
> 12 File(s)/	Folder(s)				> 5 File(s)/Folder(s)		
History	> 03/01/13 13:52:3	5 - Connected					•
Progress :							
Connected.							.41

#### Operation

# 4.6 NetBox Control Center

On the desktop of the NetBox you will find a short cut for the NetBox Control Center:



The Control Center allows an easy configuration of the NetBox. On the tab **Select** you can select programs which will be started automatically after starting the NetBox:

ect Log Tool	
Application	PiConnect 👻
Default Path	C:\Program Files (x86)\Optris GmbH\PI (
Manual Path	
Arguments	/Path="D:\Imager" /Layout=NetBox
Autostart	

At **Application** you can select between PIX Connect and Custom Application.

Application	Operation mode of the NetBox
PIX Connect	Stand-Alone operation
Custom Application	Usage of the NetBox for other applications (example: You can select here the pyrometer software CompactConnect which is already pre-installed on the NetBox.)

As factory default setting the **PIX Connect** will be started by the Control Center.

Application     Custom Application       Default Path       Manual Path       C:\Program Files (x86)\CompactConnect	
Manual Path C:\Program Files (x86)\CompactConnect	
Manual Path C:\Program Files (x86)\CompactConnect	
Arguments	
Autostart	

The start options selected in the Control Center are saved automatically in the NetBox and are available after a restart.

At **Arguments** you can enter command line parameters (a special layout, with which the PIX Connect should start automatically e.g.).

Arguments	/Path="D:\Imager" /Layout=NetBox		
Autostart			
Man. Control	Start	Stop	

Activate **Autostart** in order to ensure that the selected application will be restarted automatically after a reboot of the NetBox.

### Operation

If, for any reason, the application is not working properly anymore (software crash), the NetBox Control Center will restart the software automatically (software watchdog) if autostart was selected.

Software Restarts	Number of software restarts
Reason for last hardware restart	Why the NetBox was restarted the last time
Software is not responding for	Timer, which will be started at non- responding of the software and which is initiating the restart of the selected application
Actual runtime	Current runtime of the software
Previous runtime	Previous runtime of the software
Device Frequency	Camera frame rate
Process Frequency	Processed frame rate (display frame rate)
Net Transfer Frequency	Frame rate transferred via network (at Imager Net Server)

The tab Log Tool is giving you the	following information:
------------------------------------	------------------------

oftware Restarts	0	
leason last hardware restart	Windows reboot	
oftware is not responding for	0 seconds	
ctual Runtime	0h 2m 4s	
Previous Runtime	0h 0m 0s	
levice Frequency	31.6 Hz	
Process Frequency	20.7 Hz	
let Transfer Frequency	12.8 Hz	

+optris



Figure 9: Screen of the NetBox – PIX Connect

#### Operation

# 4.7 Write Protection Filter

The NetBox has a factory pre-installed write protection filter. This filter is protecting reliably the operating system and the complete drive C and allows a switch-off of the device without a shutdown of the operating system.

The write protection filter is shown as symbol in the task bar.

The colors have the following meaning:



The NetBox should be used only with an activated write protection filter [red dot].

To save changed settings or if you want to install additional software the write protection has to be deactivated temporarily. To do this please move the cursor to the red dot in the task bar and push the right mouse button:

Save And Reboot
Save and Shutdown
Save And Standard Write Mode
Restore by Reboot

You can select between four different actions:

Save and Reboot	Changes will be saved + Restart
Save and Shutdown	Changes will be saved + shut down
Save and Standard Write Mode	Changes will be saved + Switch into the write mode (green dot)
Restore by Reboot	Restart without saving of changes

If you select Save and Standard Write Mode the context menu will change to:

Save And Reboot

Save and Shutdown

Protected Mode

Restore by Reboot

In order to go back to the protected mode select **Protected Mode**. All changes will be saved and the system will be restarted.

The SSD drive of the NetBox has by factory default two partitions. The write protection refers to partition C only. On the partition D you can save application data. On drive D also the calibration data of the infrared imager are stored.

# 5 System Information

# 5.1 Watchdog

If, for any reason, the main software application (**PIX Connect**) does not work properly (software hang-up or crash) or if the main application will be closed, the integrated software watchdog (via the NetBox Control Center) is restarting the program automatically.

For this functionality it is required that the *Autostart* is activated in the **Select Tool**:

Arguments	/Path="D:\Imager"	/Layout=NetBox
Autostart	$\checkmark$	
Man. Control	Start	Stop

In addition a hardware watchdog is monitoring the Windows operating system permanently – you see the symbol [**WD**] in the right part of the task bar:



If the watchdog is recognizing a system error or problem it will restart the NetBox automatically.

# 5.2 Startup

34

In the Windows Startup folder of the NetBox the following shortcuts are set default:

NetboxControlCenter	starts the program which was selected in the Select Tool
NetboxHardwareWatchdog	starts the hardware watchdog application

6	the firm in the second						X
🔾 🗸 🖉 🖉 🖉 🖉	▶ Roaming ▶ Microsoft ▶ Windows ▶	Start Menu 🕨 Programs 🕨	Startup 👻	<b>49</b> Se	earch Sta	rtup	٩
Organize 👻 Include in	library 👻 Share with 👻 New folde	a					0
🔆 Favorites	Name	Date modified	Туре	Size			
🧮 Desktop	▶ NetBoxControlCenter.exe	12/15/2015 1:57 PM	Internet Shortcut		1 KB		
📜 Downloads	RetboxHardwareWatchdog.exe	11/20/2015 10:43	Internet Shortcut		1 KB		
Secent Places							
tiburine 🔁							
Documents							
Music							
E Pictures							
😸 Videos							
1 Computer							
Local Disk (C:)							
PIC Config (D:)							
<ul> <li>SUFIC Card (E)</li> <li>Removable Dick (E)</li> </ul>							
E REHIOVABLE DISK (1.)							
🗣 Network							
2 items							

#### +optris

#### System Information

# 5.3 System Time

The NetBox contains a CMOS battery which is used for keeping the system time if the computer is switched off. If a battery change should be necessary please open the battery compartment and exchange by a new battery of the same type (CR1225 or CR1632, depending on production date).

Pate and Time				
Date and Time Additional Clocks Internet Time				
Date: Tuesday, December 15, 2015 Time: 2:27:59 PM				
Time zone				
(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna				
Change time zone				
Daylight Saving Time begins on Sunday, March 27, 2016 at 2:00 AM. The clock is set to go forward I hour at that time.				
Get more time zone information online				
How do I set the clock and time zone?				
OK Cancel Apply				

To adapt the NetBox to your local time zone you have to open the Windows date and time setup (Control Panel/ Date and Time).

The NetBox is set by default to UTC+01:00.

To save the new setting permanently you have to deactivate the  $\blacktriangleright$  4.7 Write Protection Filter temporarily.

# 5.4 System Recovery

In case a recovery of the Windows operating system of the NetBox is necessary you should use the supplied USB recovery stick. Follow the steps described hereafter. **Do not disconnect power from the NetBox during the recovery procedure.** 

After the system recovery the NetBox has the factory default settings. All data which was stored before on the SSD will get lost.

Connect a monitor and a USB keyboard with the NetBox. Connect the USB Recovery stick to a free USB port of the NetBox and switch on the unit.

Press the **F7** key during startup until the following window appears and select the connected stick (here: Intenso Basic Line) and press Enter:



The entry for the recovery (**Restore NetBox**) appears and is started automatically after a few seconds. Alternatively to start the system restore, the Enter key can also be pressed:

## System Information



# \*Restore NetBox to Img : NETBOX-Win10-2021-23-Apr



The system recovery takes about 30 minutes.

#### +optris



Figure 10: Screens during system recovery

38

After complete recovery, the NetBox restarts and reboots the system. The system recovery is now complete.

The system recovery can only be completed successfully if the **watchdog is disabled**, which is normally the case when the system boots. If for some reason this is not the case, it can also be disabled manually. To do this, start the NetBox and press the **Del key** during startup. The Aptio Setup Utility window will open:

## System Information

Aptio Setup Utility - Main Advanced Chipset Security	Copyright (C) 2019 America Boot Save & Exit	n Megatrends, Inc.
BIOS Information BIOS Vendor BIOS Version Build Date MRC Version GOP Version TXE FW Version BIOS Boot Source	American Megatrends 3.09.10 08/15/2019 0.56 10.0.1035 3.1.70.2325 Primary BIOS	Board Information
System Information Project Name CPU Board version CPU Brand String CPU Frequency Total Memory Memory Frequency SOC SKU	NanoX-AL B1 Intel(R) Atom(TM) Proce ssor E3940 @ 1.60GHz 1.60GHz 4096 MB(DDR3L) 1866 MHz F1	++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values
<ul> <li>Board Information</li> <li>System Date</li> <li>System Time</li> <li>Access Level</li> </ul>	[Thu 07/29/2021] [09:30:52] Administrator	F9: Optimized Defaults F10: Save & Exit ESC: Exit
Version 2.18.1263. C	opyright (C) 2019American ⊧	legatrends, Inc.

Under the Advanced tab, go to Watchdog Timer and press Enter:

+optris



Here you can now deactivate the watchdog timer (Disabled). With the ESC key you leave the menu again and must now save the settings (Save & Exit):

Main Advanced Chipson Security Boot Gave SExit Save Changes and Exit Discard Changes and Exit Save Changes and Reset	Exit system setup after savin the changes.
Save Options Save Changes Discard Changes Restore Defaults Save & User Defaults Save configuration and e	xL12
Boot Override Mindows Boot Manager (MMC - TAZ UEFI: Intenso Basic Line 1100, UEFI: Built-in EFI Shell Mindows Boot Manager Launch EFI Shell from filesystem device	<ul> <li>Select Screen</li> <li>Select Item</li> <li>Select Item</li> <li>Fichage Opt.</li> <li>Fichag</li></ul>

After confirming that the configuration is to be saved, the system is restarted. The F7 key can now be used to start restoring the system again.



# Appendix A – Declaration of Conformity

optris PI NetBox-MA-E2021-07-A