Devices with Network Connection: LX-NET, LX-Q-NET, e-litro net



Content:	Page:
Device Types	S. 1
Installation and Mounting	S. 2
Network Connection	S. 2
Network Parameter / Menu 15.Net	S. 4
Intranet Access / LAN	S. 6
External Access via Internet	S. 7
Device Communication Test	S. 8

1. Device Types:

Available tank monitoring devices with network connection:

- Tank-Spion Digital LX-NET or e-litro net

- Tank monitoring device with network connection (RJ45 Ethernet jack 10/100 MBit)
- 1 submersible probe resp. LITRO-Sensor connectable
- 3 additional monitoring devices connectable to display and telecommunication
- 1 alarm contact input
- 1 output relay
- 1 slot for a temperature measuring adaptor or an analog output

- Tank-Spion Digital LX-Q-NET

- Tank monitoring device with network connection (RJ45 Ethernet Jack 10/100 MBit)
- up to 4 measuring probes directly connectable
- 1 alarm contact input
- 1 slot for a temperature measuring adaptor

2. Installation and Mounting

The installation has to be performed according to the device documentation. The device parameters for tank capacity measurement have to be set up as usual following the device documentation.

The displaying devices have a RJ45 jack on the left-hand side for network cable connection (Ethernet). The network communication is configurable under menu item '15.NET'.

By default DHCP is activated with 'Y' (Yes). In this case the device receives its IP address, *subnet mask*, gateway address and DNS server address automatically from the router.

Alternatively the address parameters may be configured manually. Therefore choose 'N' (No) at the DHCP setup. Notably the network administrator needs to confirm the port number for the device.

After connecting the network cable the device can be addressed via browser. Therefore the IP address has to be put in the address line of the browser, e.g. 192.168.0.112.

For these settings it is generally recommended to consult the network administrator.

3. Network Connection

The Ethernet connection is made in the following way:

3.1 Direct Connection for the Test



Connect PC/laptop via network cable (cross-over) directly with the devices jack.

3.2 Mini Network



Connect PC/laptop via switch or router with the devices jack.

P. 2

3.3 LAN / Intranet



PC and displaying device are directly connected to a local network (LAN / intranet). The displaying device and the PC are required to be in the same network segment or be able to address each other via router.

3.4 Internet Access



The PC and the monitoring device are connected to the local network resp. to the network router. The devices are accessible from external PCs via internet line and via 'port forwarding' in the router. Additional parameter setup has to be done via browser access to the device at the 'Config.' page.

The first displaying device gets addressed via internet at port 3000. The forwarding of port 3000 to the local IP adress has to be setup in the network router. The second displaying device (same local network) gets addressed at port 3001, etc.

Additionally or alternatively the tank monitoring devices can be requested via internet browser. Therefore the site needs a fixed IP address or an established DynDNS service.

4. Network Parameter / Menu item '15.Network'



05-2017

Router Configuration:

Example: Port forwarding

uter/Po	ortfreigaben					
p://192.168	.0.1/			-		
Sta	rtmenü	Einstellungen				
		l	Freigaben			
Portfreig	gaben Fernwart	ung Dynamic DNS	VPN			
		Liste d	er Portfreig	aben		
Aktiv	Bezeichnung	Protokoll	Port	an IP-Adresse	an Port	
~	NetBox 1	TCP	3000	192.168.0.112	80	7 ×
✓	NetBox 2	TCP	3001	192.168.0.113	80	7 ×
					Neue Portfr	eigabe
		Übe	rnehmen	Abbrechen	alisieren H	Hilfe

Example: Install DynDNS for a device site

Router / DynDNS		
http://192.168.0.1/	▼ ▶	
Startmenü	Einstellungen	
	Freigaben	
Portfreigaben Fernwa	artung Dynamic DNS VPN	
Über Dynamic DNS könne unter einem festen Domair des Routers mit jeder Inter	n Anwendungen und Dienste, für die in der Firewall Portfreigaben eingerichtet wurden, inamen aus dem Internet erreicht werden, obwohl sich die öffentliche IP-Adresse neteinwahl ändert.	
🗹 Dynamic DNS benut	zen	
Geben Sie die Anmeldedat	ten für Ihren Dynamic DNS-Anbieter an.	
Dynamic DNS-Anbieter	dyndns.org Neuen Domainnamen anmelden	
Domainname	Muster.dynalias.com	
Benutzername	Mustermann	
Kennwort	Melelek	
Kennwortbestätigung	Addok	
	Übernehmen Abbrechen Hilfe	J

5. Intranet Access / LAN

The device request in the intranet is made via browser. Alternatively the PC application PC-LINK NET can be utilized.

For the request via browser the IP address of the displaying device has to be entered in the address line. If multiple devices are connected in the same intranet they will all have different IPs. It is recommended to either set a bookmark or a desktop link to recall the address.

GOK / 1	TECSON					Config
Betreiber:	Testfirma Koper	nhagen				
Standort:	Kopenhagen Ha	ifen, Geb. 1	2 - A			
Geräte ID:	1234					
Tank-Nr.	Bezeichnung	Bestand	in %	Tankgröße	Freiraum	Temperatur
Tank 1:	Heizöl	14.750 L	85 %	17.350 L	1.735 L	
Tank 2:	Wasser	950 L	9 %	10.500 L	9.025 L	21 °C
Tank 3:	Motoröl	12.000 L	80 %	15.000 L	2.250 L	
Tank 4:	Bio-Diesel	26.500 L	53 %	50.000 L	21.000 L	
Total:		54.200 L	65 %	92.850 L	34.010 L	
Alarmstatus	: Ok - keine St	örung				

Fig.: Status page

The browser shows the status of a device, including liter values and system status.

Config. page: In addition the configuration page can be called up here via 'Config' button.

With maintenance access (password) the device and report parameters can be set at this configuration page.

Password: The preset password for the configuration page is: tank

We recommend changing the preset password to an individual one. The new password can be set at the configuration page.

The standard password **demo** allows a read only access without the rights for changes.

GOK / Tecson			
Betreiber:	TECSON-digital		
Standort:	Achtern Diek		
Geräte ID:	2-14 V3.42		
Neues Passwort:			
Tanks	Bezeichnung Be	efüllgrenze	Temperaturgrenzwert
Tank 1:	Wasser	95 % 💌	°C
Tank 2:	Heizöl	95 % 💌	
Tank 3:	Heizöl	95 % 💌	
Tank 4:	Heizöl	95 % 🔽	
Alarmeingang	Deaktiv 🗸		
Relaisausgang	Deaktiv Aktiv Ein Aus	funktion für das Relais schalte Relais wird hie Relais wird hie	Relais im LX-NET Gerät: t selbstätig, abh. von Tankinhalt. ardurch ferngeschaltet auf EIN. ardurch ferngeschaltet auf AUS.
Meldeparameter			
Meldeziel:		Kein 🖌	
Kritischer Grenzwert:	15 % 🛩		
Konfiguration speichern			

Remote Control:

The devices LX-NET / e-litro net resp. LX-GSM / e-litro gsm are equipped with a remote control. Following the operation procedure above the relay output can be set to 'on' or 'off' by remote control. 'Active' means the relay switches automatically, depending on the latest measured value. 'Deactive' means the relay remains in passive state (currentless) and its status cannot be requested by remote control.

6. External Access via Internet

For a device request via internet the network administrator needs to also configure the network router. There are three different solutions for internet request:

- Request via browser
- Request via PC-LINK NET (Windows application)
- Internet connection to www.oilview.de (or an own system server)

In the intranet (LAN) the devices are addressed via browser (HTML / Port 80). From the internet a device gets addressed via browser by the site IP. If multiple displaying devices are connected at the same site the access is ensued by the site IP + port number of the device.

- LX-NET no.1 <= Site IP : Port 3000.
- LX-NET no.2 <= Site IP : Port 3001.

The port numbers 3000, 3001 resp. 300n are fixed.

6.1 Internet Request via Browser:

Only recommended if one of the following conditions is met:

- A: Site has a fixed IP address. Call-up in browser: e.g. http://84.141.255.229:3000
- B: A DynDNS service has been set up for the device site. Call-up in browser:: e.g. http://myname.dynalias.com:3000

6.2 Internet Request via 'PC-LINK':

For this solution the conditions A and B do not have to be met. Instead the conditions A and B only apply for the PC site, because the device can only reach the PC-LINK NET if it has a fixed IP address:

- Either set the fixed destination IP under menu item 15
- or state the DynDNS name via browser at the 'Config.' page

PC-LINK can record the reported data (logbook) and forward email alerts.

6.3 Internet Connection to an External System (usually www.oilview.de)

Using this convenient solution the devices are permanently connected to the external system. The devices will report the inventory data, the limiting state and the alert state (alert / no alert) periodically. The OilView system conducts the graphical data presentation and the alert retransmission (configurable).

For this solution no fixed IP address or DynDNS service is necessary at the device site. It is only necessary to conduct the ports of the router to the device IPs.

If for some reason (e.g. safety) this is not possible, then

- the remote call-up of the configuration page is not possible (the configuration page would only be accessible in the local intranet).
- and measuring values cannot be requested manually via 'refresh' (the displayed values might not be up to date because the device sends periodically e.g. every 10 mins).

7. Device Communication Test in the Network

Open up a browser on a PC (recommended are Mozilla Firefox® or MS Internet Explorer ®). Enter the IP address of the device in the address line of the browser, e.g. 192.168.1.112 (LAN). The browser will show the status page for the dedicated device (see step 5). To refresh the page press 'Strg + F5'.

Open up the configuration page by pressing the CONFIG button (see step 5).

For an external request-test the IP address of the site plus (:) and the port number of the device have to be entered, e.g. 95.123.63.15:3000.

PING Test / SEND Test

The PING test is accessible via menu item '15.Net' => Test => PING Y/N. In case of an 'OK' response the network communication of the device is functioning.

A communication test to an external system (e.g. OilView) is accessible via menu item '15.Net' => Test => SEND Y/N. In case of an 'OK' response the network connection, the router configuration and internet connection to the external system are functioning.