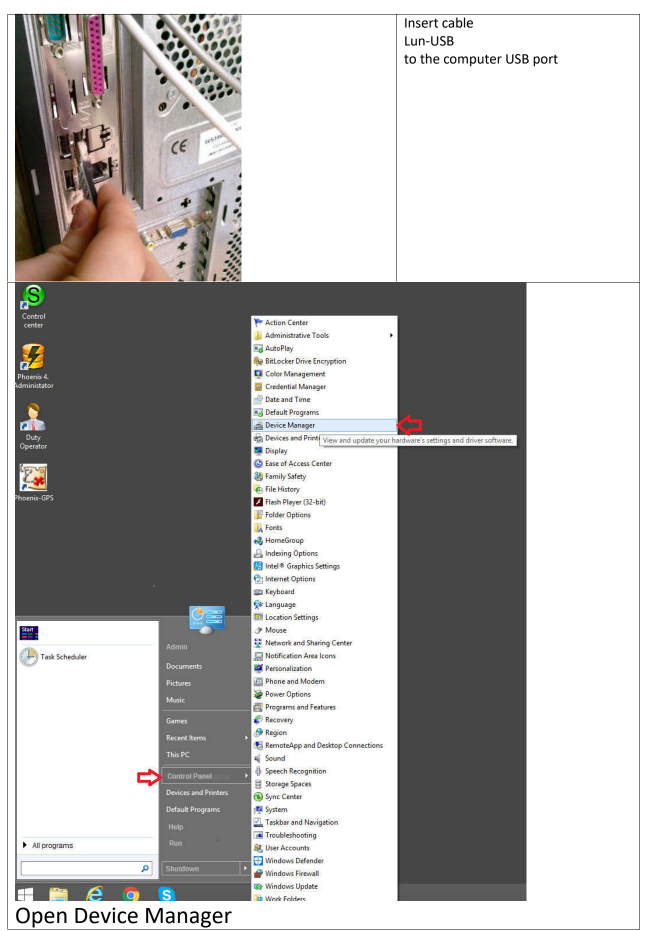
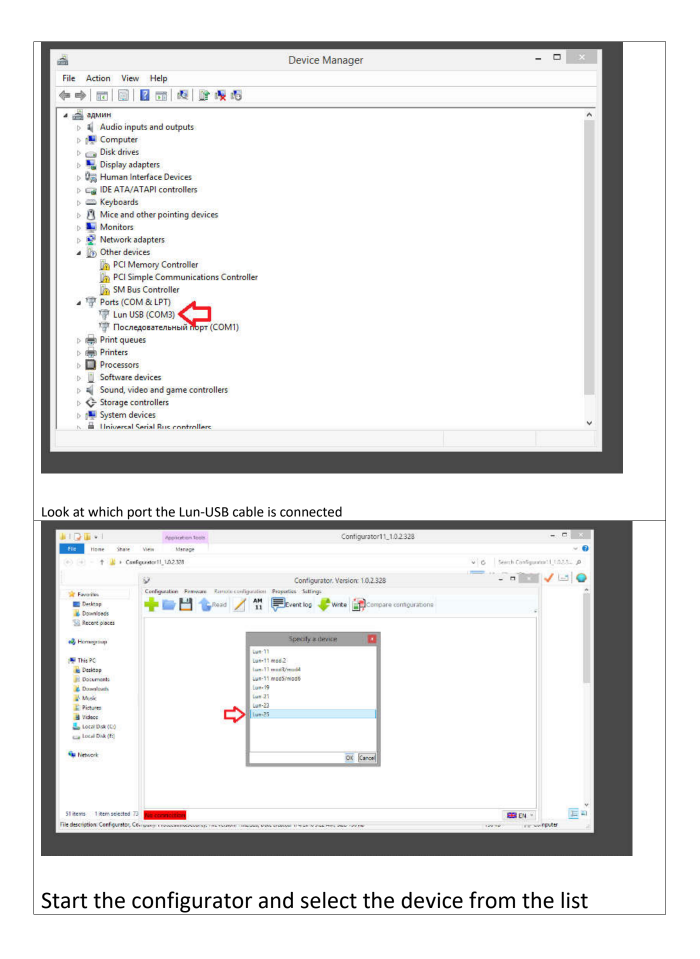
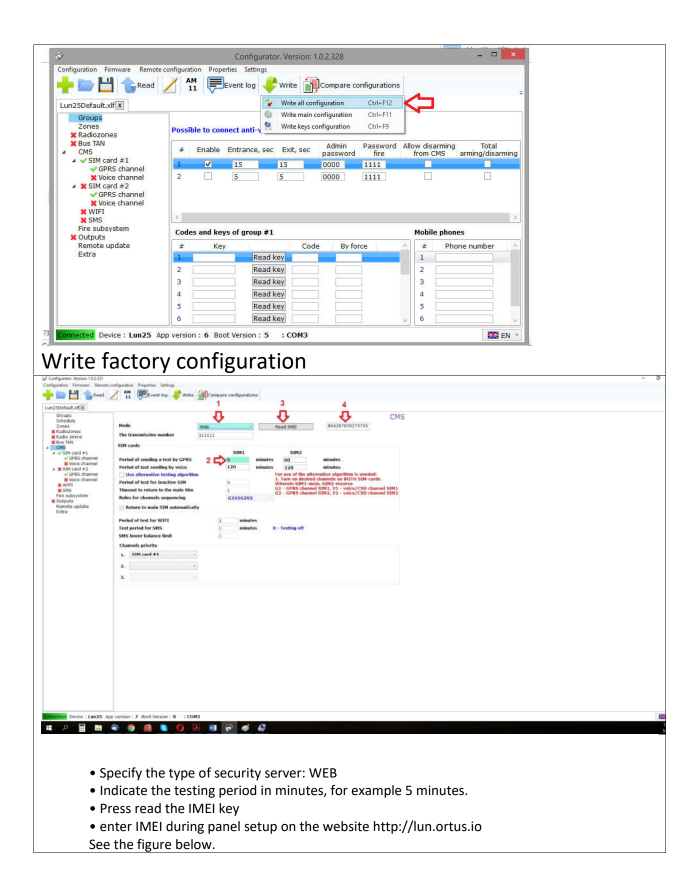
## Configuring Lun-25 for lun.ortus.io





7 <sub>10</sub>		
2		
Configuration Firmware Re	emote configuration Properties Settings	
<b>- 5</b> Re	ead 🗾 🏧 💭 Event log 💞 Write 🙀 Compare configurations	<b>—</b>
	Selection COM port	
) connection		
Ma - 2005 - Ma	port the configurator will work with Configurator. Version: 1.0.2.328	n ×
Ma 9655 Mp	port the configurator will work with Configurator. Version: 1.0.2.328	
uration Firmware Remo	port the configurator will work with Configurator. Version: 1.0.2.328	
iration Firmware Remo Read	port the configurator will work with         Configurator, Version: 1.0.2.328         ite configuration       Properties         Settings         Image: Setting Setti	
Ination Firmware Remove Read SDefault.xIf X Groups Zones	port the configurator will work with Configurator. Version: 1.0.2.328 te configuration Properties Settings Min Frederic Settings	
Iration Firmware Remove Read SDefault.xlf X Groups Zones Radiozones	port the configurator will work with         Configurator. Version: 1.0.2.328         te configuration         Properties       Settings         Image: Comparison of the configuration       Settings         Groups         Possible to connect anti-vandal reader and/or Lind-7	
Iration Firmware Remot Sopefault.xlf X Groups Zones Radiozones Bus TAN CMS	port the configurator will work with Configurator. Version: 1.0.2.328 te configuration Properties Settings Min Frederic Settings	ming Total
Iration Firmware Remot Default.xlf X Groups Zones Radiozones Bus TAN CMS	port the configurator will work with         Configurator, Version: 1.0.2.328         ite configuration       Properties       Settings            M1           Ferent log           Write           Compare configurations             Possible to connect anti-vandal reader and/or Lind-7           Groups             the Enclose core          Evit core           Admin           Password	ming Total
Iration Firmware Removements Firmware Removements Firmware Removements Read SDefault.xIf X Groups Zones Radiozones Bus TAN CMS VSIM card #1 Voice channel X Voice channel	Settings         Configurator, Version: 1.0.2.328         Description         MM       Event log       Write Compare configurations         MM       Image: Compare configuration       Image: Compare configuration       Image: Compare configuration         Possible to connect anti-vandal reader and/or Lind-7       Image: Compare configuration       Image: Compare configuration         #       Enable       Entrance, sec       Exit, sec       Admin Password       Password       Allow disar from CM	ming Total
iration Firmware Remove interfault.xIf X Groups Zones Radiozones Bus TAN CMS SIM card #1 GPRS channel X Voice channel X SIM card #2 GPRS channel	Settings         Configurator, Version: 1.0.2.328         Description         Min Free Event log       Write Compare configurations         Groups         Possible to connect anti-vandal reader and/or Lind-7         # Enable Entrance, sec Exit, sec Admin Password Allow disar from CM         1       15       15       0000       1111	ming Total
Ination Firmware Remot The Read SDefault.xIf Groups Zones Radiozones Bus TAN CMS SIM card #1 GPRS channel X Voice channel X SIM card #2 GPRS channel X Voice channel X Voice channel	Settings         Configurator, Version: 1.0.2.328         Description         Min Free Event log       Write Compare configurations         Groups         Possible to connect anti-vandal reader and/or Lind-7         # Enable Entrance, sec Exit, sec Admin Password Allow disar from CM         1       15       15       0000       1111	ming Total
Iration Firmware Remot SDefault.xIf X Groups Zones Radiozones Bus TAN CMS ✓ SIM card #1	Settings         Configurator, Version: 1.0.2.328         Description         Min Free Event log       Write Compare configurations         Groups         Possible to connect anti-vandal reader and/or Lind-7         # Enable Entrance, sec Exit, sec Admin Password Allow disar from CM         1       15       15       0000       1111	ming Total
Iration Firmware Remove Source Remove Source Read Source Remove Source Remove	Settings         Configurator. Version: 1.0.2.328         Description Properties Settings         Image: Comparison Properties Settings       Image: Comparison Properties Settings	ming Total 15 arming/disarming
Iration Firmware Removement Source Read Source Read So	Dort the configurator will work with         Configurator. Version: 1.0.2.328         ite configuration         Properties Settings         Image: Mage: Stress of the st	ming Total 15 arming/disarming
ration Firmware Remov Default.xIf X Sroups Zones Radiozones Bus TAN CMS SIM card #1 GPRS channel X Voice channel X Voice channel X Voice channel X Voice channel X WIFI SIM SFire subsystem Outputs Remote update	Dort the configurator will work with         Configurator. Version: 1.0.2.328         Mit Configuration         Motion Properties Settings         Image: Main and the set of the se	ming Total 15 arming/disarming
Iration Firmware Remove The second s	Dort the configurator will work with         Configurator. Version: 1.0.2.328         ite configuration         Image: Settings       Image: Settings         Settings         Image: Settings       Image: Settings         Operations         Settings         Operations         Settings         Operations         Operations         Operations         Settings         Groups         Possible to connect anti-vandal reader and/or Lind-7         Image: Settings       Admin password Allow disard from CM         1       15       15       00000       1111       10         Codes and keys of group #1       Mobile         1       1       2       2	ming Total 15 arming/disarming
Iration Firmware Remove The second s	port the configurator will work with         Configurator. Version: 1.0.2.328         ite configuration         Image: Settings       Image: Settings         Settings         Image: Settings       Image: Settings         Settings         Operations         Settings         Settings         Operations	ming Total 15 arming/disarming
Viration Firmware Remove The second	Dort the configurator will work with         Configurator. Version: 1.0.2.328         ite configuration         Properties Settings         Image: Main Colspan="2">Image: Settings         Image: Main Colspan="2">Oroups         Possible to connect anti-vandal reader and/or Lind-7         Image: Main Colspan="2">Image: Settings         Oroups         Possible to connect anti-vandal reader and/or Lind-7         Image: Main Colspan="2">Image: Settings         Oroups         Oroups         Possible to connect anti-vandal reader and/or Lind-7         Image: Main Colspan="2">Mobile Entrance, sec Exit, sec Admin Password Allow disard from CM         1       15       15       0000       1111       1         Image: Colspan="2">Codes and keys of group #1       Mobile         Image: Main Colspan="2">Mobile         Image: Main Colspan="2">Read key         Image: Main Colspan="2">Mobile         Image: Main Colspane"2"       Image: Main Colspan="2"	ming Total 15 arming/disarming
uration Firmware Remov Composition Firmware Removes Sobefault.xlf X Groups Zones Radiozones Bus TAN CMS SIM card #1 GPRS channel X Voice channel X Voice channel X Voice channel X Voice channel X WIFI SIMS Fire subsystem Outputs Remote update	port the configurator will work with         Configurator. Version: 1.0.2.328         ite configuration         Properties Settings         Image: I	ming Total 15 arming/disarming
Iration Firmware Removement Source Removement Sou	port the configurator will work with         Configurator. Version: 1.0.2.328         ite configuration         Properties Settings         Image: Setting Sett	ming Total 15 arming/disarming

indicator will light up green.



2	Panel ID: 3836		
	IMEI: 864287039275	5795	~
	Type: Lun-25		~~~
t	Device imezone:	ated Universal Time	~
De	scription:		
Cha	nnels		
		est period Phone r	umber
		01:15 🗘 + 01:15 🗘 +	
		01:00	
		Pre	vious Next

AND CONTRACTOR OF MERICAN PROPERTY AND A	Configurator. Version: 1.0.2.328	-
	AM Structure of Write Compare configurations	
r 🖾 🗖 🕞 Read	11 Event log Vite Compare configurations	
In25Default.xlf 🗴		
Groups Zones	Groups Possible to connect anti-vandal reader and/or Lind-7	
X Radiozones X Bus TAN	# Each and a contract a contract and a contract a con	
CMS	# Enable Entrance, sec Exit, sec password fire from CMS arming/disarming	
✓ GPRS channel	1         ✓         15         15         0000         1111         ✓           2         5         5         0000         1111         □         □	
X Voice channel SIM card #2	2 5 5 0000 1111	
<ul> <li>GPRS channel</li> <li>Voice channel</li> </ul>		
X WIFI X SMS		
Fire subsystem		
Remote update		
Extra	Codes and keys of group #1 Mobile phones	
	# Key Code By force / # Phone nu	mbe
	1 Read key 1	
	2 Read key 2	
	3 Read key 3 4 Read key 4	
	5 Read key 5	
	6 Read key 6	
	7 Read key 7	
	8 Read key 9 Read key V	
negated Davisa : Lun25	App version : 6 Boot Version : 5 : COM3	
	option to allow the device to be disarmed remote	el
	tral console, mobile application, etc.)	el
	tral console, mobile application, etc.)	el
rom a cen	tral console, mobile application, etc.)	el
rom a cen	tral console, mobile application, etc.)	el
rom a cen	tral console, mobile application, etc.)	el
rom a cen figuration Firmware Remote co Firmware Remote co Read n25Default.xff X Groups X Radiozones	tral console, mobile application, etc.)	el
rom a cen figuration Firmware Remote of Read m25Default.xIf X Groups X Radiozones X Badiozones X Badiozones X Badiozones X Badiozones	Tral console, mobile application, etc.)	el
rom a cen figuration Firmware Remote of model of the second of the sec	tral console, mobile application, etc.) Configuration Properties Settings M 1 Event log Write Compare configurations * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
figuration Firmware Remote of mission Firmware Remote of Read mission Firmware Remote of Read for any second respectively for a second respectively	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
rom a cen figuration Firmware Remote co Firmware Remote co Firmware Remote co Read for the remote co Read for comps X Radiozones X Bus TAN CMS Voice channel X Voice channel	tral console, mobile application, etc.) Configuration Properties Settings M 1 Event log Write Compare configurations * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
rom a cen figuration Firmware Remote of model of the second second model of the second second second second second second se	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
rom a cen figuration Firmware Remote co Firmware Remote co Read m25Default.xIf X Groups X Radiozones X Bus TAN CMS X SIM card #1 Voice channel X Voice channel	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
rfguration Firmware Remote of remote a construction of the second of th	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
room a cen figuration Firmware Remote co in the second s	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
room a cen figuration Firmware Remote co in the second s	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
room a cen figuration Firmware Remote co in the second s	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
room a cen figuration Firmware Remote co in the second s	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
room a cen figuration Firmware Remote co in the second s	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
room a cen figuration Firmware Remote co in the second s	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
figuration Firmware Remote co figuration Firmware Remote co figuration Firmware Remote co figuration Firmware Remote co figuration Firmware Remote co Reading and figuration for the second figuration Firmware Remote co figuration Firmware Rem	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el
figuration Firmware Remote of a comparison of the second	AM December 2000 * Zone type Silent Bypass Group Line type Zone * Zone type Silent Bypass Group Line type Zone 1 1-Instant 1 Terminal resistor alarm by break ans short circuit × 3 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit × 4 1-Instant × 1 1 Terminal resistor alarm by break ans short circuit ×	el

• Specify the server address -> lun.ortus.io • Specify the server address -> lun.ortus.io • Specify the connection type -> Internet • Specify the connection type -> Internet • Specify the mobile operator's access point, login, password (if required) • Write the configuration to the device.		ate safeguatur Properties. Settings	- 0
• Specify the server address -> lun.ortus.io • Specify the server address -> lun.ortus.io • Specify the connection type -> Internet • Specify the mobile operator's access point, login, password (if required)	Lun25Default.vit()		2
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>	Schedule		
<ul> <li>Specify the server address -&gt; lun.ortus.ie</li> <li>Specify the server address -&gt; lun.ortus.ie</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>	🗙 Bus TAN	and CHS IP-address Innorthese	
<ul> <li>specify the server address -&gt; lun.ortus.io</li> <li>specify the server address -&gt; lun.ortus.io</li> <li>specify the concector type -&gt; lnternet</li> <li>specify the mobile operator's access point, login, password (if required)</li> </ul>	✓ SIM card #1	Actoss point (APN)	
<ul> <li>• specify the server address -&gt; lun.ortus.io</li> <li>• specify the server address -&gt; lun.ortus.io</li> <li>• specify the connection type -&gt; Internet</li> <li>• Specify the mobile operator's access point, login, password (if required)</li> </ul>	# # SIM card #2	Password	
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>	¥ Voice channel ¥ WIFI	Waiting for confirmation 7 see	conds
A specify the server address -> lun.ortus.io Specify the connection type -> Internet Specify the connection type -> Internet Specify the mobile operator's access point, login, password (if required) OFE dataset	Fire subsystem	Remote splate	
Specify the server address -> lun.ortus.io Specify server port -> 8089 Specify server port -> 8089 Specify the mobile operator's access point, login, password (if required) Image: The server address access point, login, password (if required) Image: The server address access point, login, password (if required)	Extra	5 User same	
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>		Transmit test when returning to the working channel	
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>		Current operator Phoenic-We > Use	
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>Specify the server address -&gt; lun.ortus.io</li> <li>Specify the connection type -&gt; Internet</li> <li>Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<image/>	Connected Device : Lun25 A	App version : 7 Boot Version : 8 : COM3	100
<ul> <li>9. Specify server port -&gt; 8089</li> <li>9. Specify the connection type -&gt; Internet</li> <li>9. Specify the mobile operator's access point, login, password (if required)</li> </ul>	# 🔎 🖩 🔼		
<ul> <li>9. Specify server port -&gt; 8089</li> <li>9. Specify the connection type -&gt; Internet</li> <li>9. Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>9. Specify server port -&gt; 8089</li> <li>9. Specify the connection type -&gt; Internet</li> <li>9. Specify the mobile operator's access point, login, password (if required)</li> </ul>			
<ul> <li>9. Specify server port -&gt; 8089</li> <li>9. Specify the connection type -&gt; Internet</li> <li>9. Specify the mobile operator's access point, login, password (if required)</li> </ul>	<ul> <li>Specify th</li> </ul>	he server address -> lun.ortus.io	
<image/>			
• specify the mobile operator's access point, login, password (if required)			
Understein			
	<ul> <li>Specify th</li> </ul>	he mobile operator's access point, login, password (if required)	
	Configuration Version: 1.0.2.331	At confugation - Privates - Settion	- 0
Or with with with with with with with with			
Unit Unit Unit Unit Unit Unit Unit Unit	Lun25Default.xf	🕼 With all configuration Diriti	
<ul> <li>Control State Androla Marciala</li> <li>Control S</li></ul>	Schedule	9 Webbar configuration On-IN GPRS channel	
Construction of the second	🗶 Radio sirens		
Provide Contraction	✓ CNS ▲ ♥ SIM card #1	Network Type 👜 VPH 🗰 Internet	100
Viete starred     Notice starreds	X Voice channel	User name upper name	
	<ul> <li>GPRS channel</li> <li>Voice channel</li> </ul>	Number of attempts 👔	1000
Recipies update     Define update <td>¥ SMS Fire subsystem</td> <td>C Rosming enabled</td> <td>conds</td>	¥ SMS Fire subsystem	C Rosming enabled	conds
Passurd passed     Transit tist view roking tabaeet   Correct operator Phoenix Will Table      Ourrect operator Phoenix Will Table     Provide: Line23: App version: 7 Bott Version: 8 : CON3	Remote update	Access point (APN) access point	
		Password password	
Perios: LundS App version : 7 Boot version : 8 : CONS H P II I			
	Dimected Device : Lun25 A	App version : 7 Boot Version : 8 : CON3	
Write the configuration to the device.	# P 🖩 🛤		
Write the configuration to the device.			
Write the configuration to the device.			
write the configuration to the device.	10/0:40 +	the configuration to the device	
	writet	the configuration to the device.	