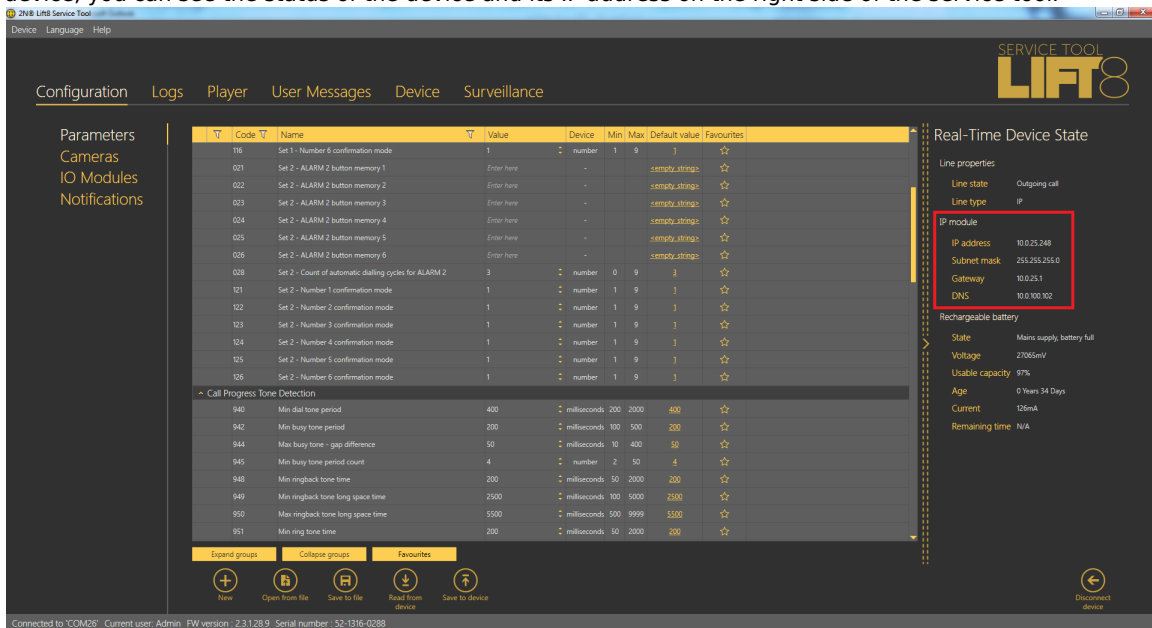


IP address - How to get IP address of lift communicator 2N® Lift8

If 2N® Lift8 is connected to a network with DHCP server, then IP address will be assigned automatically. IP address can be found out by the service tool or via voice menu. Option with voice menu works only if the device is already configured and you know the number, where you can call to get to the voice menu. Also it is possible to use 2N® Lift8 Audio Unit - Machine Room to enter the voice menu.

1) Voice menu: after establishing connection with the central unit press 9 (servis menu) and then press 3. Then all the service data including IP address will be read.

2) 2N® Lift8 Tool: after interconnection with the central unit via USB cable and establishing connection with the device, you can see the status of the device and its IP address on the right side of the service tool.



The screenshot shows the 2N Lift8 Service Tool interface. The main window is divided into several sections:

- Configuration:** A table of parameters with columns for Code, Name, Value, Device, Min, Max, Default value, and Favourites.
- Real-Time Device State:** A sidebar on the right showing device properties.

Code	Name	Value	Device	Min	Max	Default value	Favourites
116	Set 1 - Number 6 confirmation mode	1	number	1	9	1	☆
001	Set 2 - ALARM 2 button memory 1	Enter here	-	-	-	-empty_string	☆
002	Set 2 - ALARM 2 button memory 2	Enter here	-	-	-	-empty_string	☆
003	Set 2 - ALARM 2 button memory 3	Enter here	-	-	-	-empty_string	☆
004	Set 2 - ALARM 2 button memory 4	Enter here	-	-	-	-empty_string	☆
005	Set 2 - ALARM 2 button memory 5	Enter here	-	-	-	-empty_string	☆
006	Set 2 - ALARM 2 button memory 6	Enter here	-	-	-	-empty_string	☆
008	Set 2 - Count of automatic dialling cycles for ALARM 2	3	number	0	9	3	☆
121	Set 2 - Number 1 confirmation mode	1	number	1	9	1	☆
122	Set 2 - Number 2 confirmation mode	1	number	1	9	1	☆
123	Set 2 - Number 3 confirmation mode	1	number	1	9	1	☆
124	Set 2 - Number 4 confirmation mode	1	number	1	9	1	☆
125	Set 2 - Number 5 confirmation mode	1	number	1	9	1	☆
126	Set 2 - Number 6 confirmation mode	1	number	1	9	1	☆
Call Progress Tone Detection							
940	Min dial tone period	400	milliseconds	200	2000	400	☆
942	Min busy tone period	200	milliseconds	100	500	200	☆
944	Max busy tone - gap difference	50	milliseconds	10	400	50	☆
945	Min busy tone period count	4	number	2	50	4	☆
948	Min ringback tone time	200	milliseconds	50	2000	200	☆
949	Min ringback tone long space time	2500	milliseconds	100	5000	2500	☆
950	Max ringback tone long space time	5500	milliseconds	500	9999	5500	☆
961	Min ring tone time	200	milliseconds	50	2000	200	☆

Real-Time Device State:

- Line properties: Line state: Outgoing call, Line type: IP
- IP module (highlighted in red): IP address: 10.0.25.248, Subnet mask: 255.255.255.0, Gateway: 10.0.25.1, DNS: 10.0.100.102
- Rechargeable battery: State: Mains supply, battery full, Voltage: 27065mV, Usable capacity: 97%, Age: 0 Years 34 Days, Current: 125mA, Remaining time: N/A

At the bottom, there are buttons for 'Expand groups', 'Collapse groups', and 'Favourites'. A status bar at the very bottom indicates: 'Connected to 'COM3' Current user: Admin FW version: 2.31.289 Serial number: 52-1316-0288'.