

BLITZ POWER STATION

Configuratie OCPP Provider

Stap 1:

Surf naar: <http://ev3000.local:3000>

Stap 2:

Meld u aan met volgende accountgegevens:

Username: *operator*

Password: *blitzoperator91500591*

Stap 3:

Druk op de knop

Quick Setup

Stap 4:

Sluit het Blitz Power Station aan op het internet

UTP: Vul de Gateway in voor een goede verbinding

OF

SIM: Vul rechts de SIMkaart gegevens in en activeer

Quick Setup

User Charge Points Load Management **Network** Save

Network

Network Status
Network connection already looks good!

4

DHCP

IP Address

Subnet Mask

Gateway

4

Service active

Sim Pin

APN

UseCredentials

Default Route

Prefer Modem Over ETH0

Stap 5:

Duid de laadpunten aan waar u OCPP op wil aansluiten of druk op "Configure All"

Stap 6:

Duid de juiste OCPP Provider aan

Stap 7:

Druk op Save

The screenshot shows the 'Quick Setup' interface with a navigation bar at the top containing 'User', 'Charge Points', 'Load Management', 'Network', and 'Save'. The 'Save' button is circled in green and labeled with a large green '7'. Below the navigation bar, the 'Charge Points' section is visible, featuring a 'Configure All' checkbox with a checkmark, circled in green and labeled with a large green '5'. Underneath, there are three input fields: 'Release Charging Mode' (set to 'By OCPP'), 'Charge Current Maximum (A)' (set to 32), and 'Charge Current Minimum (A)' (set to 6). The 'OCPP Settings' section follows, with two columns of settings. The 'OCPP Provider' dropdown menu is circled in green and labeled with a large green '6', showing 'Optimile' selected. Other settings include 'OCPP Interface' (LAN - ETH0), 'Provider URL' (ws://proxy.optimile.eu/services/occpj), 'Charge Point Serial No.' (21063100195), 'Charge Point Model' (BPS), and 'Charge Point Vendor' (BLITZ POWER).