

# Robotina Charger wiring

<b>Network</b>	
Default connection to the LAN network:	
<input type="text" value=""/>	
Default connection via LTE 4G modem:	
<b>NOTE:</b> All connected devices will have internet access via LTE modem which can result in high costs on your LTE account.	
<input type="text" value=""/>	
Optional LTE 4G modem connection:	
<input type="text" value=""/>	<input type="text" value=""/>
<b>Wireless power sensors</b>	
wireless connection of single phase power-sensor <a href="#">pm1-e-d</a> to charger by wireless modbus-to-modbus bridge <a href="#">wm-1</a>	
<input type="text" value=""/>	

wireless connection of single phase power-sensor with CT [pm1-e-d-ct](#) to charger by wireless modbus-to-modbus bridge [wm-1](#)



wireless connection of 3-phase power-sensor [pm3-e-d](#) to charger by wireless modbus-to-modbus bridge [wm-1](#)



wireless connection of 3-phase power-sensor with CT [pm3-e-d-ct](#) to charger by wireless modbus-to-modbus bridge [wm-1](#)



charger as modbus master wireless connected to modbus slave devices by wireless modbus-to-modbus bridge [wm-1](#) **Note:**supported modbus devices are power sensors defined in [hardware](#)



Charger and wireless power sensors.

One or more [WM-1](#) modules can be used. One or more power sensors can be connected to one [WM-1](#).



From:  
<http://wiki.hiq-home.com/> -

Permanent link:  
[http://wiki.hiq-home.com/doku.php?id=en:robotina\\_charger:wiring&rev=1669988340](http://wiki.hiq-home.com/doku.php?id=en:robotina_charger:wiring&rev=1669988340)

Last update: **2022/12/02 13:39**

