GSM Network Level

When it is required to check Signal Network Level of the charger locally, follow the below steps. .

Step-by-step guide

- 1. Connect to the charger with a laptop and open the master controller state page: Connect laptop to the CC1612 controller
- 2. Go to the state page and see the " Receive Signal Strength Indicate (RDDI):

	A	
Receive Signal Strength Indicated (RSSI)	15	Receive Signal Strength Indicator as reported by the modern. This parameter is an indication how well the built-in modern can receive signals from the base station. Values meaning. [0: Extremely low], [1: Very low], [2-12: Low], [13-30: Good], [99: Unknown or undetectable]

Value	Level Signal
Extremely Low	0
Very Low	1
Low	Between 2 and 12
Good	Between 13 and 30