

# Write serialNumber by Mib Browser

DS20\_v1.1



# Download and Install MIB Browser



<https://www.ireasoning.com/download.shtml>

Choose free personal edition

[MIB browser](#)

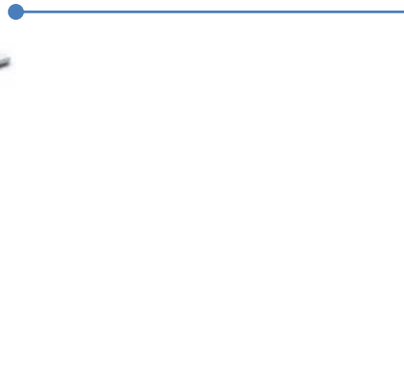
MIB Browser Free Personal Edition

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# Connect PC to charger via eth port

Connect RJ45 between DC Wallbox and computer



RJ45



BA CSU

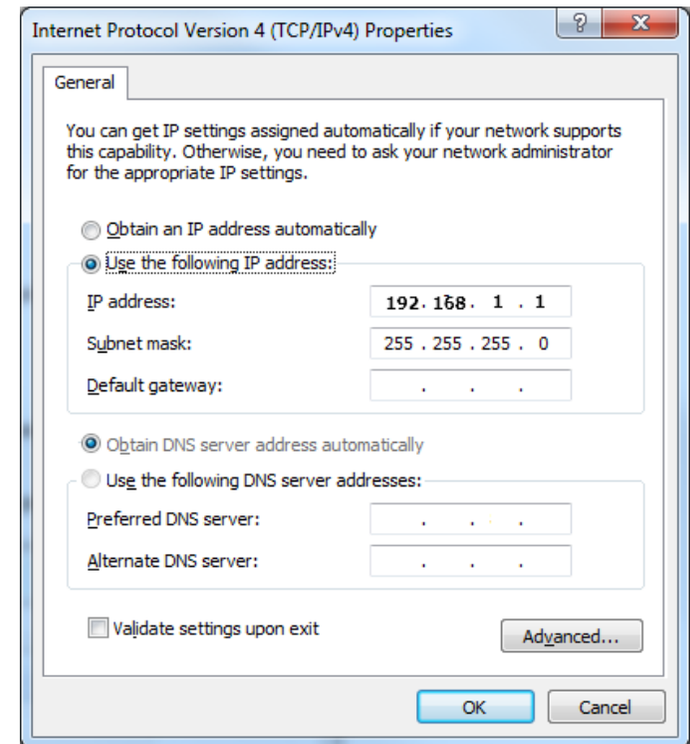
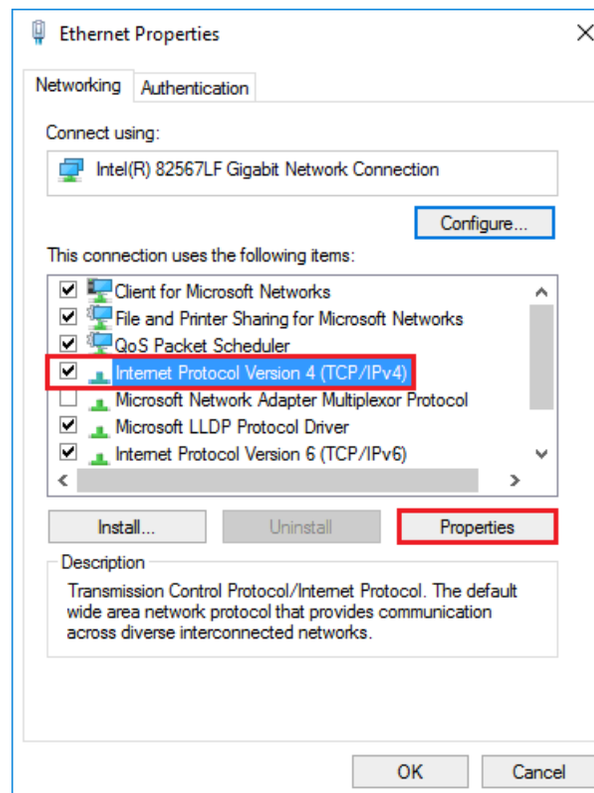
Connect RJ45 between DC Wallbox and computer

- Default IP of DC Wallbox is 192.168.1.10
- If you are not sure about the IP of charger, click the 2 buttons on the panel of charger at the same time and check the information shown on LCM
- Computer's IP should be under same domain of DC Wallbox. Ex. 192.168.1.1

IP check (press two button)



Ethernet IP :  
192.168.1.10  
3G/4G IP :  
Offline



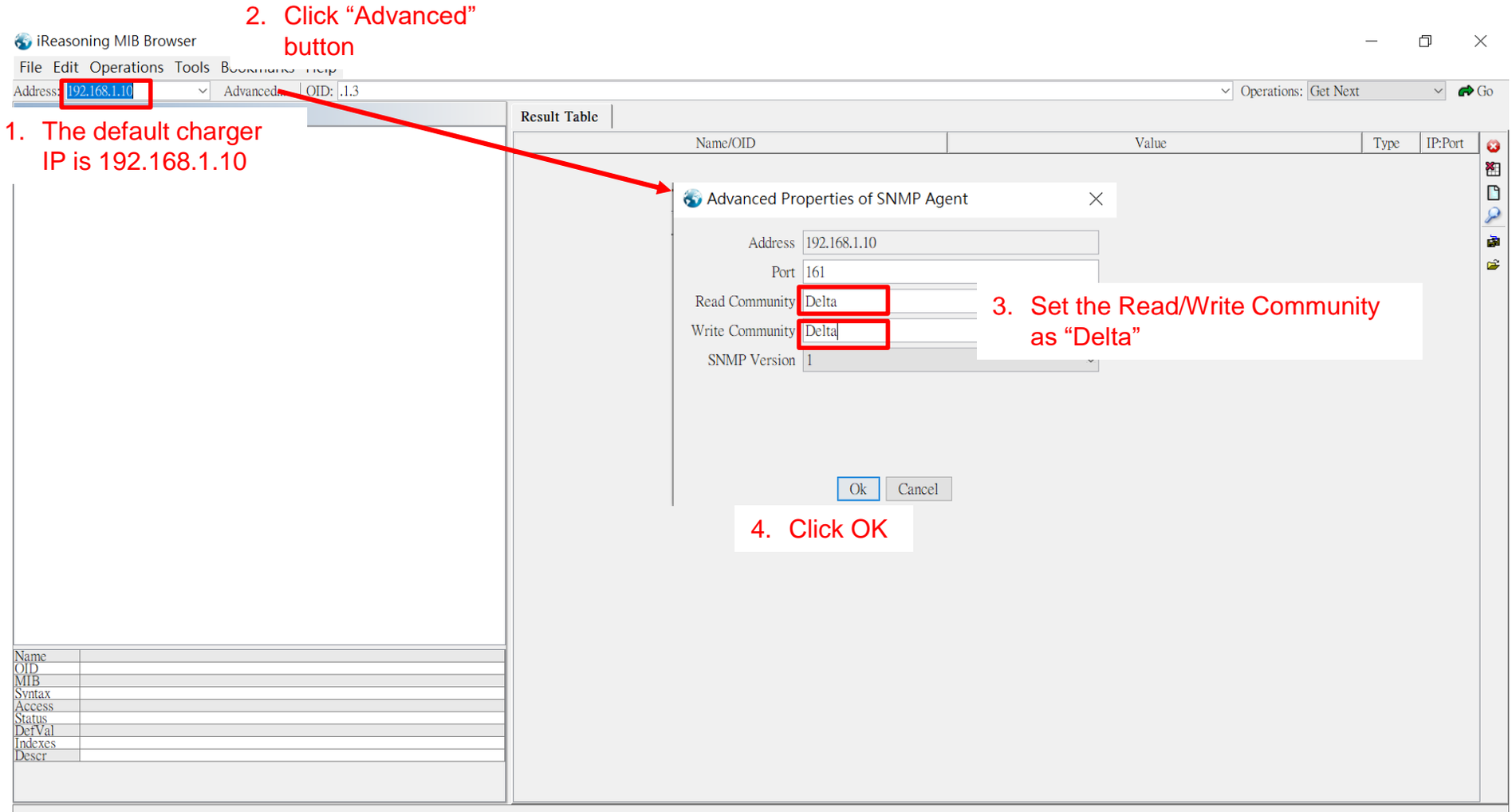
# Start and setup MIB Browser

1. The default charger IP is 192.168.1.10

2. Click "Advanced" button

3. Set the Read/Write Community as "Delta"

4. Click OK



The screenshot shows the iReasoning MIB Browser interface. The main window has a menu bar (File, Edit, Operations, Tools, Bookmarks, Help) and a toolbar. The address field is set to 192.168.1.10. The 'Advanced' button is highlighted with a red box. A red arrow points from this button to the 'Advanced Properties of SNMP Agent' dialog box. The dialog box contains the following fields: Address (192.168.1.10), Port (161), Read Community (Delta), Write Community (Delta), and SNMP Version (1). The 'Delta' text in the Read and Write Community fields is highlighted with red boxes. The 'Ok' button is highlighted with a white box. The main window also displays a 'Result Table' with columns for Name/OID, Value, Type, and IP:Port. A table with headers Name, OID, MIB, Syntax, Access, Status, DefVal, Indexes, and Descr is visible at the bottom left.

# Get the present serial number

1. Key in the serial number OID  
.1.3.6.1.4.1.6785.1.8.1.3.0

2. Choose Get

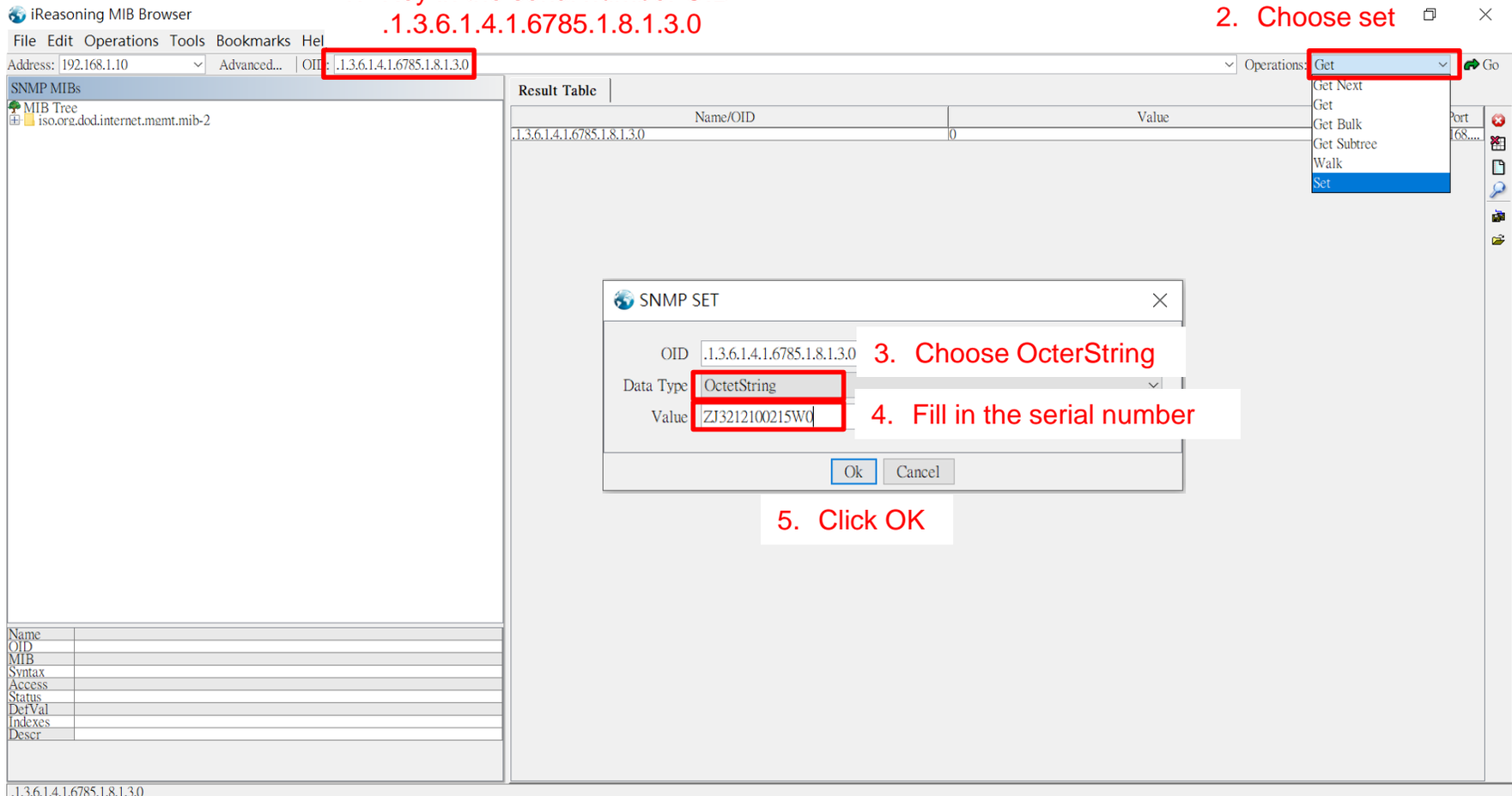
3. Check the value

Name/OID	Value
.1.3.6.1.4.1.6785.1.8.1.3.0	ZJ3212100215W0

# Write your serial number

1. Key in the serial number OID  
.1.3.6.1.4.1.6785.1.8.1.3.0

2. Choose set



The screenshot shows the iReasoning MIB Browser interface. The address bar contains '192.168.1.10' and the OID '.1.3.6.1.4.1.6785.1.8.1.3.0' is entered in the address field. The 'Operations' dropdown menu is open, showing options like 'Get', 'Get Next', 'Get Bulk', 'Get Subtree', 'Walk', and 'Set'. The 'Set' option is highlighted. A dialog box titled 'SNMP SET' is open, showing the OID '.1.3.6.1.4.1.6785.1.8.1.3.0', the Data Type 'OctetString', and the Value 'ZJ3212100215W0'. The 'Ok' button is highlighted.

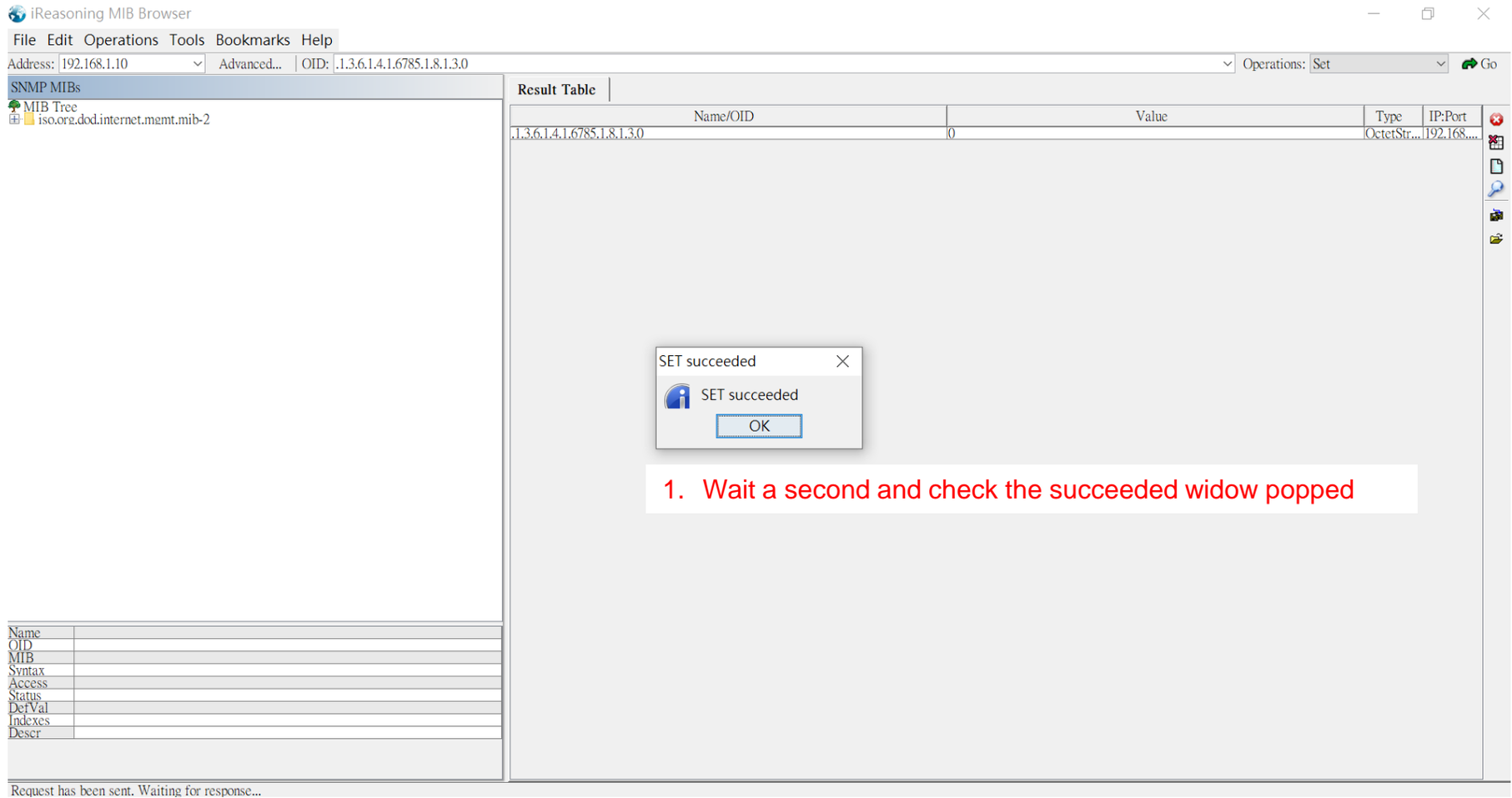
Name/OID	Value
.1.3.6.1.4.1.6785.1.8.1.3.0	0

SNMP SET	
OID	.1.3.6.1.4.1.6785.1.8.1.3.0
Data Type	OctetString
Value	ZJ3212100215W0

3. Choose OcterString

4. Fill in the serial number

5. Click OK



Address: 192.168.1.10 | Advanced... | OID: .1.3.6.1.4.1.6785.1.8.1.3.0 | Operations: Set | Go

Name/OID	Value	Type	IP:Port
.1.3.6.1.4.1.6785.1.8.1.3.0	0	OctetStr...	192.168...

Request has been sent. Waiting for response...

**1. Wait a second and check the succeeded widow popped**

# Smarter. Greener. Together.

To learn more about Delta, please visit [www.deltaww.com](http://www.deltaww.com).

