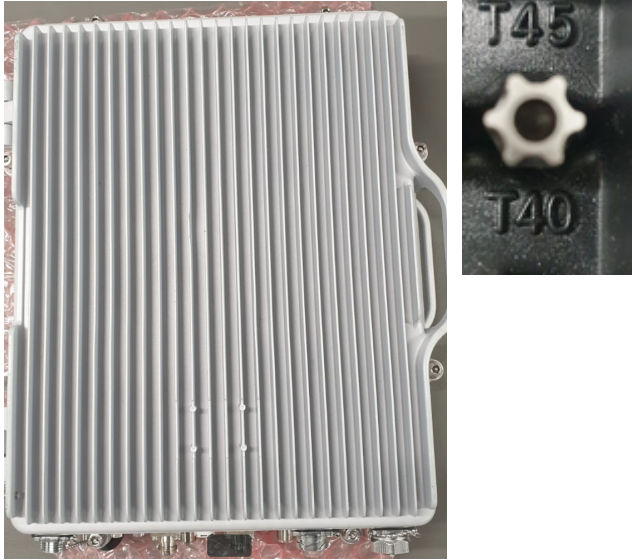
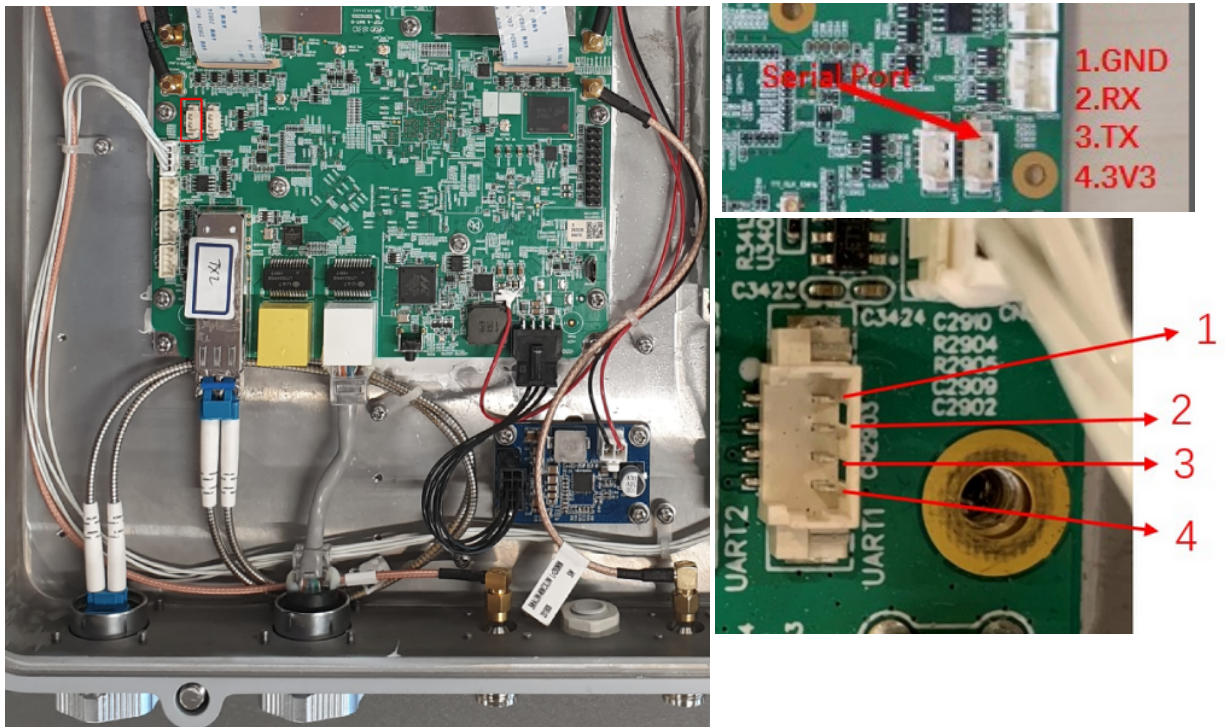


1. Find an T40 screwdriver and unscrew all 8 screws.



2. Serial cable location and pins



3. Connect via serial terminal in this example a MikroTik CCR1036 via serial port is being used with baud rate 115200.

```
[viesturs@viesturs] > port print
Flags: I - inactive
#  DEVICE NAME                CHANNELS USED-BY  BAUD-RATE
0  serial0                    1                 auto
1  serial1                    1                 auto
[viesturs@viesturs] > system serial-terminal serial0

[Ctrl-A is the prefix key]

nvram>
```

4. Login in the device

User:root

Password: MikroTik

```
[ 40.241354] i2c-msm-v2 f9966000.i2c: NACK: slave not responding, ensure
x0d1343c8 OPER:0x00000010

(none) login: root
Password: GtpuThreadEntry cpu 3

BusyBox v1.24.2 () built-in shell (ash)
Enter 'help' for a list of built-in commands.
```

5. Remove the Internal, Device DB files as shown in the example.

```
#
# del /data/Internal.xml /data/Device.xml /store/Device.xml /store/Internal.xml
-sh: del: not found
# Sending discover...
Sending discover...

#
# rm /data/Internal.xml /data/Device.xml /store/Device.xml /store/Internal.xml
# Sending discover...
Sending discover...
```

```
rm /data/Internal.xml /data/Device.xml /store/Device.xml /store/Internal.xml
rm /data/Internal.xml
rm /data/Device.xml
rm /store/Device.xml
rm /store/Internal.xml
```

7. Reboot the device and then you should see the default configuration

```
#
#
#
# Sending discover...
#
# reboot
```

reboot