

```

line3#  mbim  crc

```

11/04/2020 06:25 PM - Iq Du

Status:	Resolved	Start date:	11/04/2020
Priority:	Normal	Due date:	
Assignee:	Iq Du	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour

```
00000000 00000000 crc0000
```

The image shows a network communication software interface. On the left, the 'Network Settings' (网络设置) panel is visible, showing a TCP Client connection to 192.168.2.141 on port 8888. The 'Receive Settings' (接收设置) panel shows ASCII and HEX data display options. The main window displays a data log with a timestamp of [2020-11-04 18:09:58.936] and a 'REC' status. The data is shown in hexadecimal and ASCII. A red box highlights the sequence number '96' and the flag '94' in the data stream. The status bar at the bottom shows '278/0' and 'RX:239244'. The right side of the interface shows a 'Data Content' (数据内容) panel with a table of hexadecimal data and a 'Checksum' (校验) panel with a 'CRC16 for MODBUS' option.

#1 - 11/04/2020 06:25 PM - Iq Du

- Assignee set to Iq Du

#2 - 11/10/2020 09:40 AM - Iq Du

- File 20201110093917.png added

- File Snipaste 2020-11-10 09-39-58.png added

- Status changed from New to Resolved

