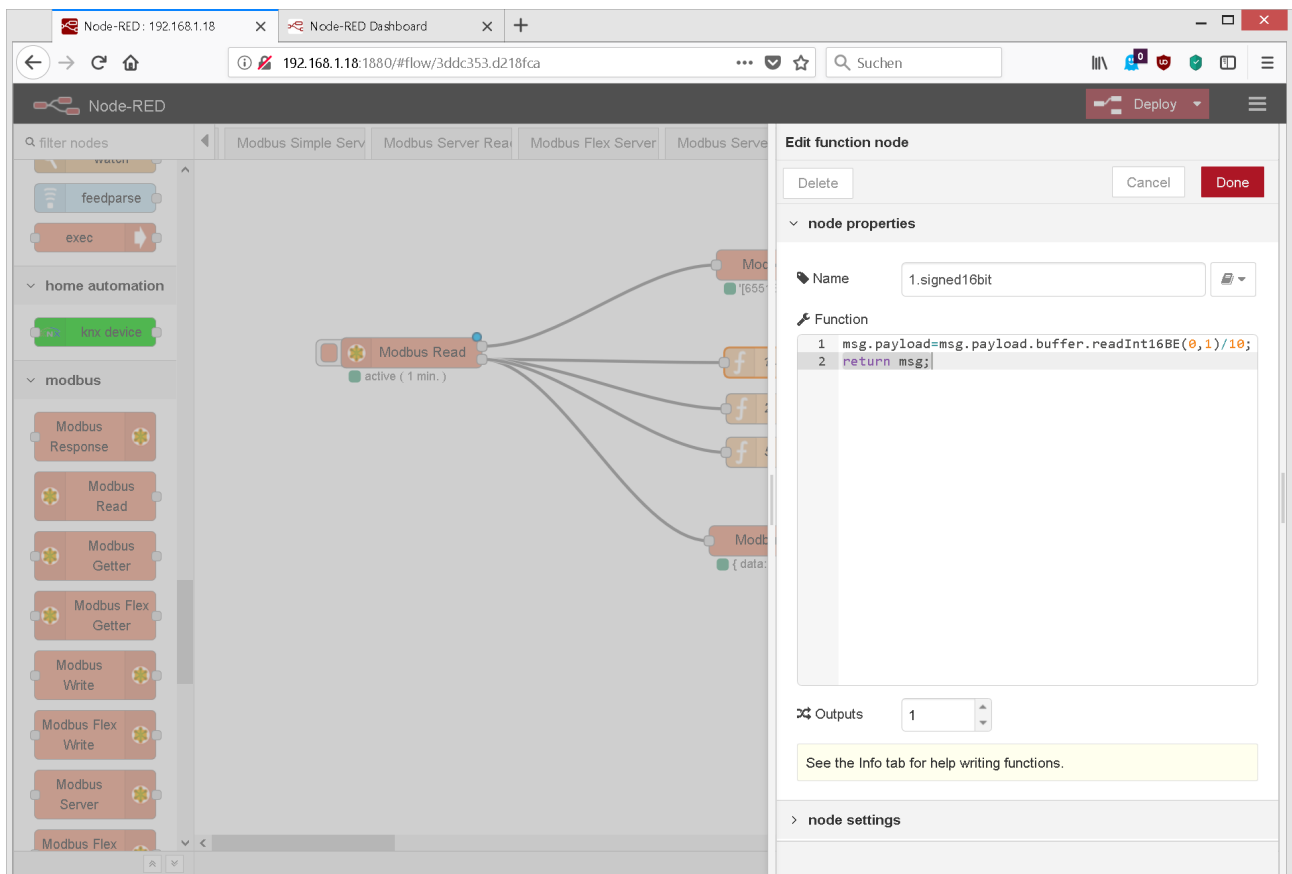


Wichtig Verbindung unten Auslesen  
der Buffer muss zwingend ausgelesen werden.



The screenshot shows the Node-RED web interface. In the center workspace, a 'Modbus Read' node is connected to three 'Modbus Response' nodes and three 'signed16bit' nodes. The 'Modbus Read' node is labeled 'active ( 1 min. )'. The 'Modbus Response' nodes show data: '[65516,252,55537,55537,283]' and '[ data: [ 65516, 252, 55537, 55537, 283 ] ]'. The right sidebar is open to the 'Edit function node' for the '2.signed16bit' node. The 'Name' field is '2.signed16bit'. The 'Function' field contains the following code:

```
1 msg.payload=msg.payload.buffer.readInt16BE(2,3)/10;  
2 return msg;
```

The 'Outputs' field is set to 1. A yellow note at the bottom of the sidebar says 'See the Info tab for help writing functions.'

This screenshot shows the same Node-RED workspace as the first image. The 'Modbus Read' node is still connected to the same set of nodes. The right sidebar is now open to the 'Edit function node' for the '5.signed16bit' node. The 'Name' field is '5.signed16bit'. The 'Function' field contains the following code:

```
1 msg.payload=msg.payload.buffer.readInt16BE(8,9)/10;  
2 return msg;
```

The 'Outputs' field is set to 1. A yellow note at the bottom of the sidebar says 'See the Info tab for help writing functions.'

Das ist alles was ich brauchte.