



## Serial in node

Sériový port pozostáva vlastne z dvoch blokov, jeden realizuje samotný vstup, druhý je neviditeľný a slúži na konfiguráciu

```
{  
  "id": "49140deb.dcf3b4",  
  "type": "serial in",  
  "z": "176a8127.e35c5f",  
  "name": "",  
  "serial": "f73cdcfa.3b1a",  
}
```

```
{  
  "id": "f73cdcfa.3b1a",  
  "type": "serial-port",  
  "z": "",  
  "serialport": "COM12",  
  "serialbaud": "9600",  
  "databits": "8",  
  "parity": "none",  
  "stopbits": "1",  
  "waitfor": "",  
  "newline": "\\n",  
  "bin": "false",  
  "out": "char",  
  "addchar": "false",  
  "responsetimeout": ""  
}
```

Properties

Serial Port: COM12:9600-8N1

Name: Name

Properties

Serial Port: COM12

Settings

Baud Rate	Data Bits	Parity	Stop Bits
9600	8	None	1

DTR: [ ] RTS: [ ] CTS: [ ] DSR: [ ]

Input

Optionally wait for a start character of [ ] then

Split input: on the character [ ]

and deliver: ascii strings

Output

Add character to output messages: false

Request

Default response timeout: [ ] ms