

Das ist Vom Gapcontrol(Sensor)

Advanced scanner settings

General Interface **Advanced**

Measured values

Interface/protocol: output unit + UDP IP address output unit: 192.168.1.3

Output unit mode: inactive Check connection to output unit...

Digital out default: OK Digital out: invert level

Analog out: keep last value

UDP (Measured values)

IP address client: 192.168.1.3 Port: 61000

RS422

RS422 mode: serial Serial baudrate: 9600

No RS422 termination

Digital inputs

Digital input mode: encoder + reset Digital input logic: low level logic (5V)

Trigger

Trigger mode: internal Trigger source: RS422

Encoder step: 1

Counter (Encoder)

Encoder active

OK Apply Cancel

Da habe ich die IP Adresse vom IPC eingetragen

Und hier auch

