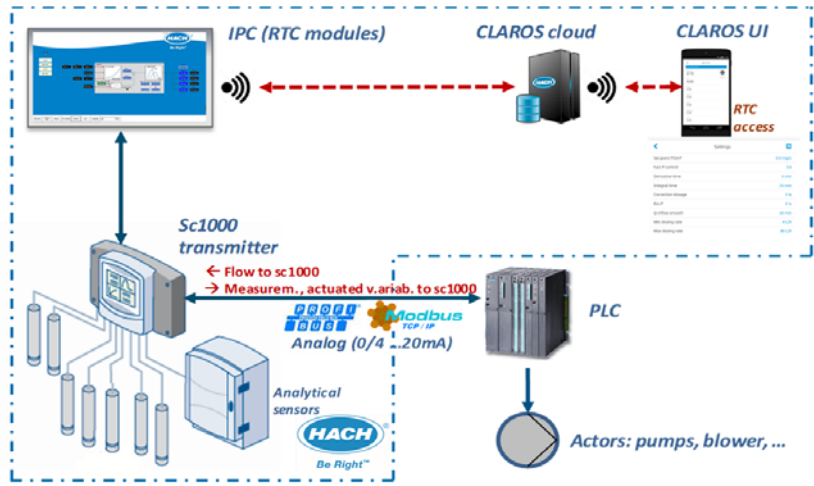


RTC modules are installed on an industrial PC. PLC is communicating to sc1000 via Profibus, Modbus TCP/IP or analogue (0/4...20mA). The internal communication card YAB117 is used to for data exchange between IPC and sc1000.

Remote access to RTC via CLAROS cloud (Data view and control parameter exchange).

Currently limited to P-, N/DN, N, SRT, SD, ST-RTC.



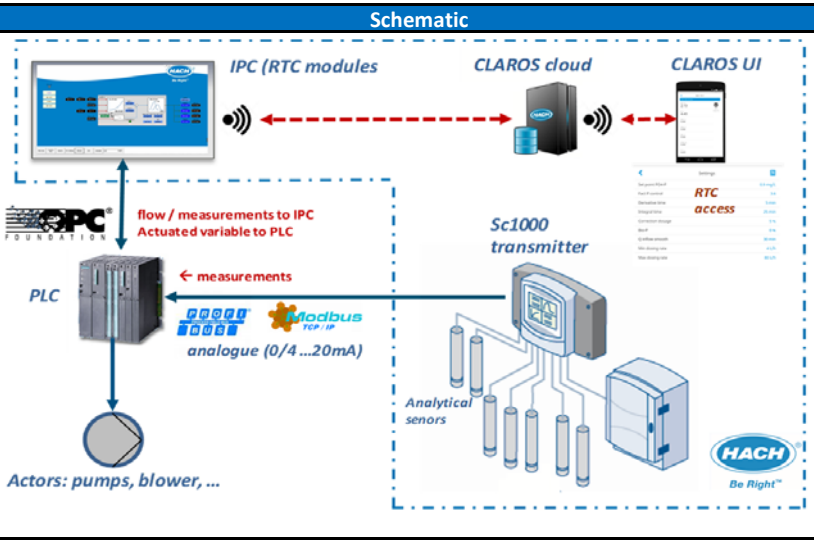
CLAROS connectivity

RTC modules are installed on an industrial PC. PLC receives analytical data from sc1000 via Profibus, Modbus TCP/IP or analogue (0/4...20mA).

IPC hosting the RTC modules is communicating to PLC via OPC server installed on IPC.

Remote access to RTC via CLAROS cloud (Data view and control parameter exchange).

Currently limited to P-, N/DN, N, SRT, SD, ST-RTC.



CLAROS & MSM connectivity

RTC modules are installed on an industrial PC. PLC receives analytical data from sc4200 via Profibus, Modbus TCP/IP or analogue (0/4...20mA). ProfiNet and Ethernet/IP options available via Kunbus Gateway.

IPC hosting the RTC modules is communicating to PLC via OPC server installed on IPC.

Remote access to RTC and MSM access via CLAROS cloud.

Currently limited to P-, N/DN, N, SRT, SD, ST-RTC.

