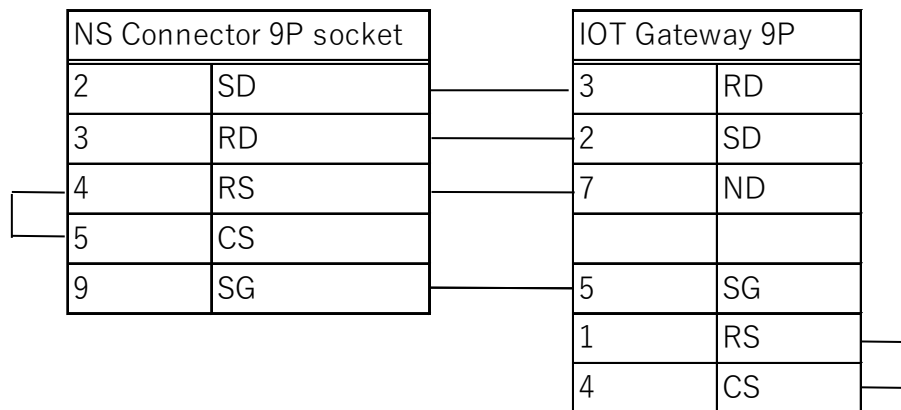


Operation-tested HMIs (Gateway Mode)

- HMI: OMRON Corporation NS12-TS01-V1
- Driver: Mitsubishi A Series Computer Link

Cable Diagram : O-2

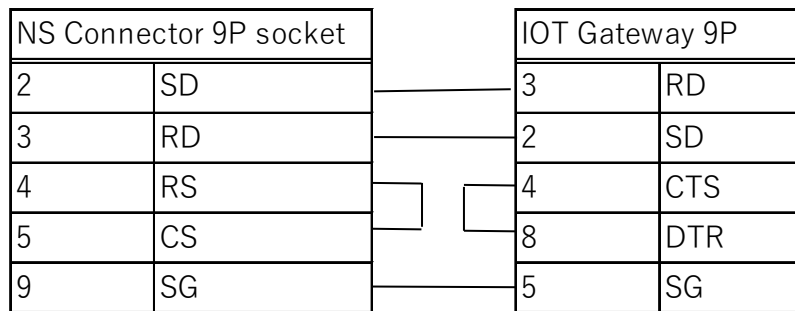


Able to connect by using the communication driver of GP-Pro EX Ver. 4.08.000. Unable to connect when GP-Pro EX with an earlier version than ver. 4.08.000 is used.

Operation-tested HMIs (Gateway Mode)

- HMI: OMRON Corporation NS12-TS01-V1
- Driver: Mitsubishi Q/QnA Serial Communication

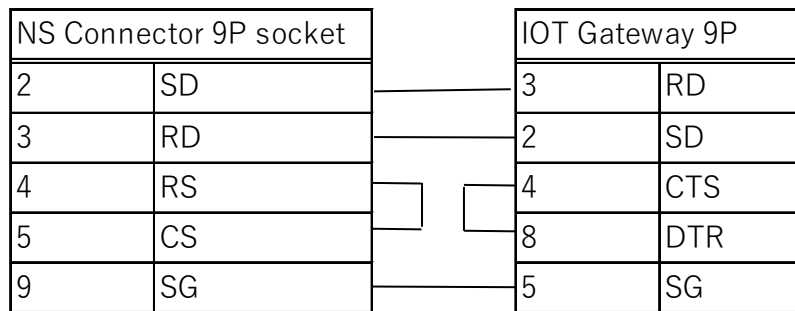
Cable Diagram : O-1



Operation-tested HMIs (Gateway Mode)

- HMI: OMRON Corporation NS12-TS01-V1
- Driver: Mitsubishi FX Series Computer Link

Cable Diagram : O-1

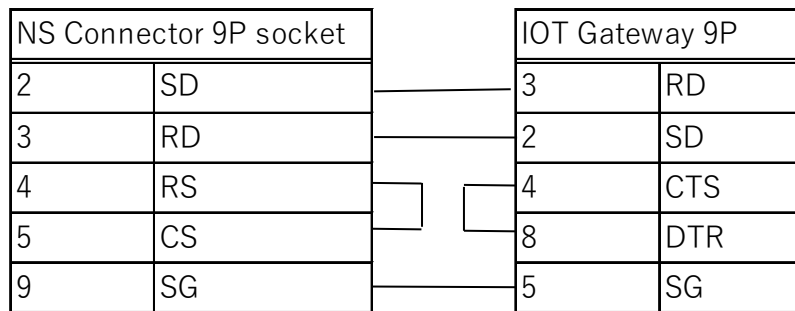


Able to connect by using the communication driver of GP-Pro EX Ver. 4.08.000. Unable to connect when GP-Pro EX with an earlier version than ver. 4.08.000 is used.

Operation-tested HMIs (Gateway Mode)

- HMI: OMRON Corporation NS12-TS01-V1
- Driver: OMRON C/CV Series HOST Link

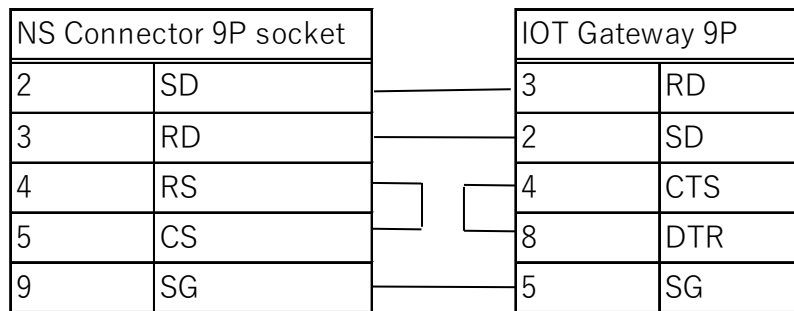
Cable Diagram : O-1



Operation-tested HMIs (Gateway Mode)

- HMI: OMRON Corporation NS12-TS01-V1
- Driver: OMRON CS/CJ Series HOST Link

Cable Diagram : O-1



When the target PLC is CS/CJ series, you need to select [OMRON C/CV series HOST Link] for the communication protocol of GP-4G01.