


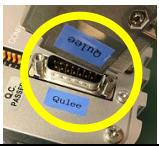





How to connect QIP Cable for QuleeCGM051/052 QIP-PG

When you will connect QIP cable to QuleeCGM051/052, you must keep following procedure. In particular, if you mistake inserting the [PG] connector and the [Qulee] connector, it will cause damage to the Qulee main unit, so be very careful.

| | |
|---|---|
| (1) Remove the AC adapter from the power supply. |  A photograph showing a power outlet with a red 'X' over it, indicating that the AC adapter should be removed. A yellow circle highlights the power outlet area. |
| (2) Please attach [P24] (white) and [N24] (black) of the PG power cable in this cable together with the AC adapter cable (white and black) to P and N of Qulee's power connector. In case of AC adapter contained, this cable is already connected. |  A photograph showing a green power connector with white and black wires being inserted into a port on a device. |
| (3) Attach the connector to which the Label of [SW1] of the QIP cable is affixed to the Pirani vacuum gauge (SW-1) connector. |  A photograph showing a connector with a yellow label 'SW1' being attached to a port on a device. |
| (4) Attach the connector to which the Label of [Qulee] of the QIP cable is affixed to the external I/O connector of the Qulee sensor unit. |  A photograph showing a connector with a blue label 'Qulee' being attached to a port on a device. |
| (5) Attach the power connector with the cable(refer (2)) attached to Qulee's power connector (24 VDC IN). |  A photograph showing a green power connector being inserted into a port labeled 'DC24V IN'. |
| (6) Please attach it to the power supply using the AC adapter. | |

End of Document