

Gosling Remote Access Procedure

Purpose:

The purpose of this procedure is to prepare the Gosling to be remotely accessed by a Wild Goose Technician to update the PLC software or help troubleshoot issues.

Tools Needed:

- An Ethernet Cable (CAT5 or CAT6) long enough to reach from the Gosling to the Modem or Router.
- Flat Head Screwdriver.

Procedure:

- 1). Contact a Wild Goose Technician to schedule the upgrade either by calling (720) 406-7442 or by sending an e-mail to Help@WildGooseFilling.com (for UK and European Customers e-mail HelpEU@WildGooseFilling.com).
- 2). Set the Gosling into Manual Mode.
- 3). Power off the Gosling.
- 4). Using a flat head screwdriver, unlock the two safety latches on the control box door.
- 5). Locate the EWON in the control box (figure 1). Connect an ethernet cable to the EWON device located in the middle row on the left side, there is one open port on the device for internet to connect to.



Fig.1: EWON device.

Gosling Remote Access Procedure

6). Connect the other end of the ethernet cable to a router or modem that is connected to the internet (NOTE: the firewall must be down for this).

7). Plug the Gosling into power.

8). Power on the Gosling by turning the ABB power switch inside the control box (black oval with square metal rod), this is located on the top row to the far right in the control box. NOTE: 230v Goslings will have a different style power switch that operates the same.

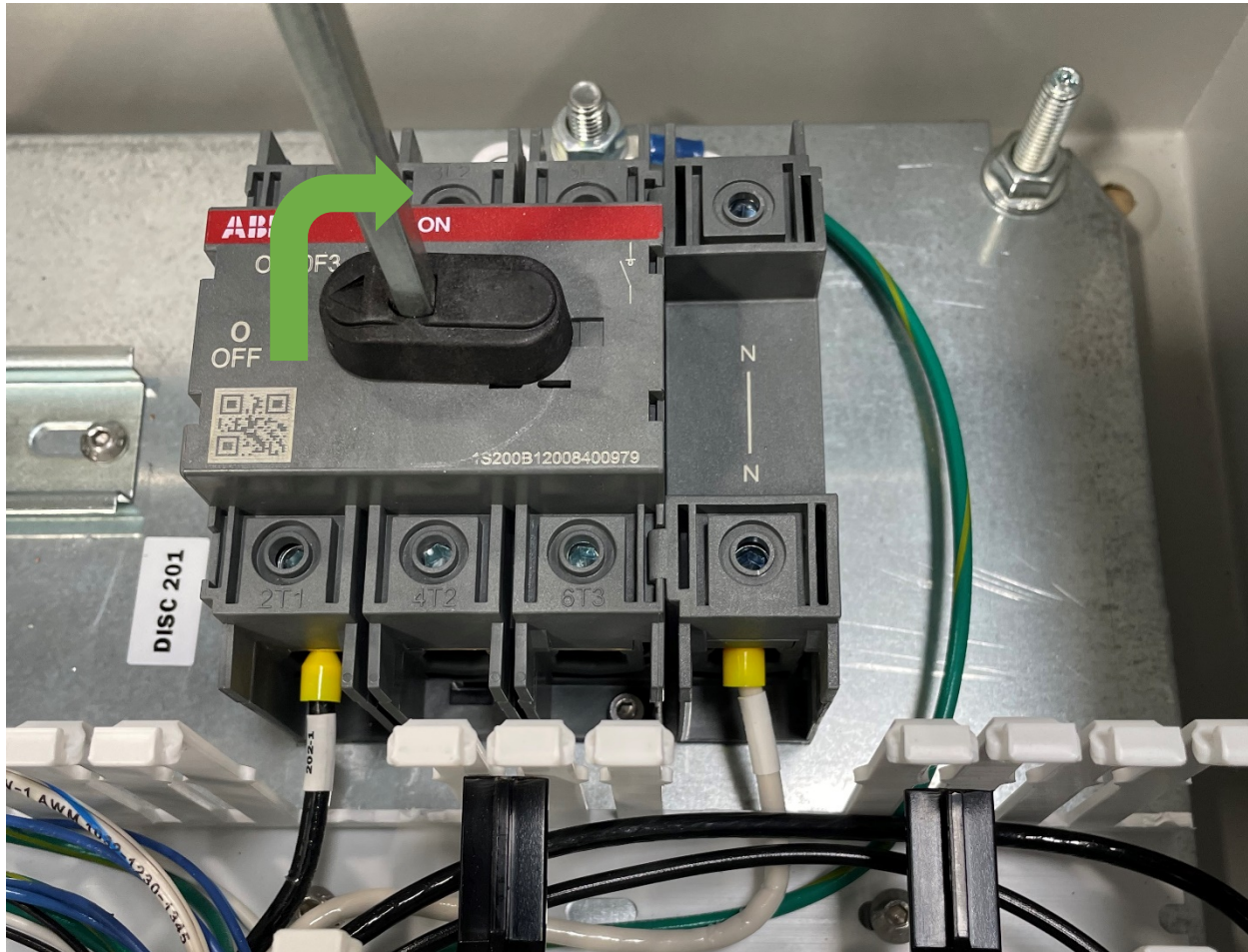


Fig.2: Power Switch

9). Let the Wild Goose Technician. know when connected and powered on, the software update takes 25-40 minutes. The Technician will make contact when connected to the Gosling.

10). When the service is complete, the Technician will make contact to power down the Gosling, disconnect the ethernet cable from the EWON, and close the control box.