

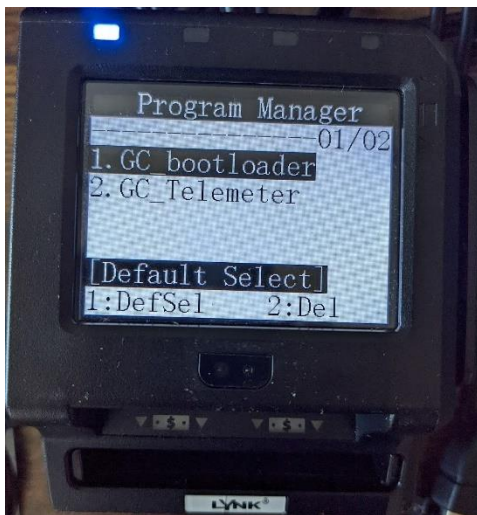


Reflash Overlay version of LYNK Telemeter

Items needed to perform reflash

- Two USB dongles and proprietary Y cable included with welcome kit
- USB Flash drive with the most recently released version of the LYNK Software (contact LYNK Support for assistance with this if needed)
- USB Keyboard that has an ESC key, Up/Down arrows, and Number Keys
- Scan the QR code below to order a LYNK reflash kit that includes the necessary cords and a USB Drive (Marketplace account required)

1. Power off the LYNK device by removing the MDB cable.
2. Insert the proprietary Y cable into the labeled USB socket on the LYNK.
3. Insert the USB extension cables into each of the exposed ports on the Y cable.
4. Connect the USB Flash Drive and keyboard to the USB Ports.
5. Plug back in the MDB to power on the LYNK and monitor the System Initializing progress bar until it reaches 100%. Once it reaches 100%, repeatedly hit the ESC key to access the Program Manager. If this doesn't work, swap the flash drive and keyboard, reboot the LYNK and try again.
6. On the program manager, use the Up and Down keys to highlight the "GC_Bootloader" app
7. Hit 2 on the keyboard. "OK To Delete?" will be displayed on the screen. Hit Enter to delete the bootloader app



8. Hit 2 again with GC_Telemeter" selected, then hit Enter to confirm the delete. The Program Manager screen should now be blank.
9. On the keyboard, hit keys 0, then 1(download AP), then 2(USB DISK). This sequence of keys will prompt the Telemeter to start updating the device based on the contents of the flash drive that is connected to the orange USB dongle.
10. Once complete, the device will reboot. Note that this can take as long as 30 minutes to complete
11. Once the device is back on the red USConnect screen, you can unplug the USB dongles from the back. The reflash is complete.

LYNK Support

O: 336-663-8343 x 206

E: LYNKSupport@globalconnect.biz

