

# logwiz technologies

## Speedwizz Cheat Sheet

### What you will need:

- A PC with a terminal program such as CoolTerm/TerraTerm/Hercules, or
- A smartphone with “Serial USB Terminal” and an OTG cable.
- A USB A to USB A cable.

### Directions:

- Plug in the USB cable,
- Choose the correct COM port,
- Set the BAUD rate to 19200,
- Send the command.
- The unit will reply with the new set value, then restart.

/\*

**Below are the commands you can use. Note the syntax is very strict.**

\*/

MAXSPEEDCOMMAND "#ms" //ms060 must be 3 digits. Jumper switches override this speed

BLANKBOARDCOMMAND "#bb" //bb3 in one second intervals 1-9. How long to wait before removing the speed off the board. Default 3 seconds.

MAXRADARSPEEDVALCOMMAND "#mx" //mx199 must be 3 digits, default is 199

MINRADARSPEEDVALCOMMAND "#mn" //mn010 must be 3 digits, default is 10

RESETCOMMAND "#re" //re will reset the DOPPLER and then the system

LIMITAMPSEEPROMCOMMAND "#la" //la1 or #la0 - will force brightness to 1. Default off.

NIGHTDIMMINGSTARTCOMMAND "#ds" //ds18/08 for 18:00 to 08:00 MUST BE 2/2 digits. Default is 18/08.

DIMMINGEEPROMVALUECOMMAND "#dv" //dv000-255 0 will turn it off! must be 3 digits. Use this to set the minimum dimming value. Default is 5.

USELDREEPROMCOMMAND "#ul" //ul1 for LDR usage #ul0 for none. To disable the Light Dimming Sensor. Default is On.

HOWLONGMUSTTHEFLASHILLUMINATECOMMAND "#fi" //fi4 in increments of 1 sec. Set this for how long the flash must come on when a vehicle overspeeds. Default is 1 second.

AVERAGERADARREADDISTANCECOMMAND "#ar" //ar100 or #ar050 must be three digits. For example: if your radar only starts reading a car at 80 meters on average, then set this to #ar080. Default is 100m.