



ANDROID APP

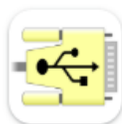
Required:

- USB Cable (supplied)
- USB OTG Adapter
 - [Recommended Adapter Link](#)

APP: [App Link](#)

APP Setup Instructions:

- Install “Serial USB Terminal” from the Google Play Store on your device
- Open the APP and connect the Blip Module via the supplied USB Cable and a USB OTG Adapter (not supplied) to your device
- Tap OK to allow the USB connection
- Tap on the Options icon on the top left of the screen and then Settings
- Tap **BAUD RATE** and set to **9600**
- Tap on the Connect icon



Serial USB Terminal

Kai Morich
In-app purchases



Video Guide:

[Video Link](#)

Command List: **CASE SENSITIVE**

Name	Command	Range
Read Settings	R	N/A
Blip %	B	0-100 (5% Steps)
Duration	W	0-1000 (ms)
Delay	p	0-1000 (ms)
Buffer/ MinTime	M	0-1000 (ms)
*Clutch Set %	T	0-100
Test Blip	b	50-1000 (ms)
Diagnostic Mode	d	N/A
Stop Diagnostic	s	N/A

*Clutch Set % is only for 2008+ C6 and 2010-15 Camaro

PRO TIP: You can use ANY USB Serial Terminal app at 9600 Baud in ASCII mode. You are not required to use “Serial USB Terminal” exclusively.

Sending Commands:

When the connection is active, it will automatically display the active settings of the Blip Module. To change a setting, enter the Command Letter, space, then a Number. Lastly, tap Send. When entered correctly, it will respond with the Number you entered. This number confirms it was saved and is now active.

CASE SENSITIVE

Accepted Command Formats:

[Command]

[Command] [Range]

Examples:

R

Responds with the current settings

B 100

Responds with 100 and sets Blip to 100%

W 1000

Responds with 1000 and sets Blip Duration to 1000 ms

b 300

Sends a test Blip to the Module that can be seen and heard

Diagnostic Mode

No blips will occur in this mode.
Send **d** to start a rolling data log monitoring brake and clutch signals, and if a Blip has been registered.
Send **s** to stop diagnostic mode.