

## Velocimeter Display Box

P/N: 200\_07\_TGDBX

The velocimeter (timegate) display box is a convenient alternative for any testing application which required a speed reading, when the Cadex software is not accessible. The display reads the time from which an object takes to cut the light beam of the velocimeter (timegate). This system can be use with every Cadex velocimeter (timegate) models.

### DIMENSIONS (APPROX.):

- Length: 20 cm / 7.87 in
- Width: 6 cm / 2.36 in
- Height: 16.5 cm / 6.5 in (without bracket)

### REQUIREMENTS:

- Power: 110v/220v - 50/60 Hz

### FEATURES:

- Touchscreen display
- Can be used with either single beam or double beam Cadex velocimeter (timegate) models
- Provides speed reading in m/s, km/h, feet/s and miles/h
- Supplies stable power to velocimeter (timegate)
- Input to read TTL signal (0-5 volts)
- DB9 and BNC connectors input option



*Example of Cadex velocimeters (sold separately)*



*Side view with connectors and bracket details*