



Connection guide for CP4 to DDC-100



CP4



DDC-100

- 1 Make sure recording mode is set to continuous + event.

Record

Record Mode: Continuous+Event

Continuous: 50% | Event: 50%

Pre-Event: 10 Sec

Post-Event: 10 Sec

Event Pre/Post Rec Time: Set

DDC-100 Connection to CP4

DDC-100 Power Specifications
Power, DC8~24V,
Output fatigue, 0~5V
Output distraction, 0~5V

CP4 Cabling

CP4 Power Specifications
Input: DC 10-32V, 2000mA
Output DC5V, 2500mA

DDC-100/Power

Connect to

CP4/Power

DDC-100/Ground

Connect to

CP4 /Ground

DDC-100/Green
(Fatigue)

Connect to

Alarm in CP4/ Orange

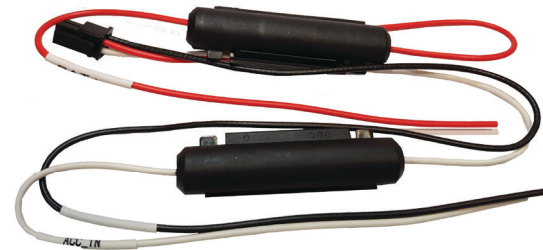
DDC-100/White
(Distraction)

Connect to

Alarm in CP4/Brown

Red - Power: BAT(+)
Black - Ground
White - Ignition (IGN+)

} Required



- 2 Please ensure alarm trigger's are enabled as shown.

Use	Title	Type	Record CH	Beep	Alarm Out 1	Alarm Out 2	Liveout Channel	Liveout Duration
<input checked="" type="checkbox"/>	Distract	V-Off	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	None	5 Sec
<input checked="" type="checkbox"/>	Fatigue	V-Off	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	None	5 Sec
<input type="checkbox"/>	ALARM3	V-Off	<input type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	None	5 Sec
<input type="checkbox"/>	ALARM3	V-Off	<input type="checkbox"/>	<input checked="" type="checkbox"/>	None	None	None	5 Sec

Please note that if you only want **Fatigue** you must connect the **Green**
or if you only want **Distraction** you must connect the **White**.