COSWORTH

CCW Mk3

QUICK LINKS

- <u>Overview</u>
- Product Variant Matrix
- Dimensions
- Installation
- Connector Information
- <u>CN1</u>
- Recycling and Environmental Protection

T (UK) +44 (0) 1604 598 300 | **T (US)** +1 (317) 644 1037 **E** enquiries@cosworth.com | www.cosworth.com © Copyright Cosworth Electronics Ltd | All Content is Proprietary and Confidential. Brookfield Technology Centre, Twentypence Road, Cottenham, Cambridge, CB24 8PS.

Overview

- 284mm FIA certified Ultra lightweight carbon steering wheel.
- Native MATLAB Auto-coding Support.
- Configurable with up to 6 paddles.
- Configurable backlit buttons, rotaries for colour and brightness.
- On board High Speed Solid State Logger.

The Cosworth Carbon Wheel Mk3 (CCW Mk3) is the latest generation of professional motorsport steering wheels developed on decades of engineering experience within high end motorsport prototype applications. Its combination of 14 RGB LED push buttons, 4 x 12-way RGB LED rotaries and 4 x 16 detent thumbwheel encoders offering fast efficient control to the endurance driver.

The CCW Mk3 has dedicated inputs for up to two pushpull digital paddles and four analogue paddles. All buttons and rotaries are backlit and fully configurable using the highly acclaimed Cosworth toolchain incorporating advanced Math, Logic, Autocoding and API functions.

ELECTRICAL DATA	
Operating Voltage	7 to 30V
Current consumption*1	~900mA @ 14.4V
Operating Internal Temp	-10°c to + 55°c
Storage Temp	-20°c to + 60°c
COMMUNICATION	
Ethernet	1x 1000MB/S
CAN Ports	2x CAN 2.0B
Debug	RS232
MECHANICAL DATA	
MECHANICAL DATA Size	158 x 284 x 88 mm
MECHANICAL DATA Size Weight	158 x 284 x 88 mm 1700 grams
MECHANICAL DATA Size Weight Environmental	158 x 284 x 88 mm 1700 grams IP65
MECHANICAL DATA Size Weight Environmental Vibration	158 x 284 x 88 mm 1700 grams IP65 Cosworth DV-V ©
MECHANICAL DATA Size Weight Environmental Vibration Case	158 x 284 x 88 mm 1700 grams IP65 Cosworth DV-V © Prepeg Carbon Fibre
MECHANICAL DATA Size Weight Environmental Vibration Case Grips	158 x 284 x 88 mm 1700 grams IP65 Cosworth DV-V © Prepeg Carbon Fibre 55A Shore PU
MECHANICAL DATA Size Weight Environmental Vibration Case Grips Metal Parts	158 x 284 x 88 mm 1700 grams IP65 Cosworth DV-V © Prepeg Carbon Fibre 55A Shore PU 6802-T2 Anodized



All inputs and embedded diagnostics system channels can be transmitted over 2 failover CAN ports for use with other peripheral systems on the car. The CCW Mk3 incorporates industry leading sunlight viewable 1000nit, 800x480 WVGA, 16.7M colour 5" TFT display that is fully controllable by Cosworth's range of ECUs, VCUs, PDMs and Data loggers or it can be run in full stand alone mode with built in ultra high speed solid state storage, offering up to 4GB for data logging directly on the wheel.

DISPLAY DATA	
Screen	TFT Active matrix
Resolution	800 × 400
Viewable Area	108mm x 64.8mm
Contrast Ratio	600:1
Brightness	1000 nit
Display Colours	16.7M
Viewable Angle	D70 ° U60° L&R75°
LEDs	32 x RGB LEDs



Product Variant Matrix

Token Logging Options

Variant	320	340	360
Token Part Number	01P-641350-320	01P-641350-340	01P-641350-360
Logging Enabled	-	YES	YES
Logging Capacity (MB)	-	1,024	4,096
Bandwidth (bytes/sec)	-	50,000	100,000
Cont. Sampling Rate (Hz)	-	500	1,000
Burst Sampling Rates (Hz)	-	500	1,000
Math Channels	200.0	500	1,000
Logic Channels	Enabled	Enabled	Enabled
Analogue Paddles	Up to 4	Up to 4	Up to 4
Digital Paddles (Push Pull)	2	2	2
CAN Ports	2	2	2
Ethernet Port (100MB/s)	1	1	1
Ethernet Display Support	YES	YES	YES
Ethernet Display Pages	48 (Per Display)	48 (Per Display)	48 (Per Display)
Toolset Display Builder	YES	YES	YES
RGB LED Backlit Control	YES	YES	YES
RLU Remote Logging	YES	YES	YES
Setup Locking Option	YES	YES	YES
Auto-Coding Customer	-	-	Enabled
Auto-Coding Developer	-	-	Upgrade Option

Ordering Information

CCW Mk3 8STA Gear Only	01D-641350-G	Badenia 2 TLA	01L-650100
CCW Mk3 8STA Gear and Clutch	01D-641350-GC	Badenia 5 TLA	01L-650080
CCW Mk3 8STA Gear Clutch Analogue	01D-641350-GCA	Centaurus 5 TLA	011-610100
CCW Mk3 Transit Case	35D-641384		

Compatible Devices

Software	Information
301111010	montanon

S	Pi Toolset	Configuration software for power control and logging (v9 and above)
\sim	Pi Toolbox	Professional Data Analysis (v10 and above)
>_	API	Cosworth DAE Engine for Real time Data pipelines.
₽	Auto-Coding via MATLAB/Simulink®	Customer auto-coding are available via MATLAB/Simulink® and Cosworth Workspace Editor



Dimensions









Installation

- Ensure unit is protected against severe vibrations.
- Ensure unit is positioned in an area with sufficient cooling air flow to prevent over heating
- Ensure unit is mounted away from sources of electrical interference
- Ensure the correct Cosworth Column/Car side male QR is used as this is a proprietary part that's ensures correct hermetical sealing of the Autosport column connector.



Connector Information

Please note, pin allocation is in functional order not pin number order.

CN1

CONNECTOR	MATING CONNECTOR	
8STA612-35PN518	8STA012-35SN518	

Connector Information

PIN	FUNCTION	MIN GAUGE	CABLE	DESCRIPTION
1	Batt+	22AWG		All Batty pine MUST be connected
12	Batt+	22AWG		ALL Ball+ pins MUST be connected
2	Chassis Gnd	22AWG		
4	Chassis Gnd	22AWG		ALL Chassis Gnd pins MUST be connected
10	Chassis Gnd	22AWG		
20	CANL1	28AWG	Twistod Pair	CAN 1 with 1200 hm software selectable termination
21	CANH1	28AWG	Twisted Pair	CAN I WITI 1200HITI SOTIWORE SElectable termination
13	CANL2	28AWG	Twistod Pair	CAN 2 with 1200 hm software selectable termination
14	CANH2	28AWG		CAN 2 WITH 1200HITH SOFWARE SElectable Termination
17	ENET RX+	26AWG		
18	ENET TX+	26AWG	Ethernet PIC	Ethernet 1, 100BaseT for PC / expansion comms
19	ENET RX-	26AWG	Linementic	
22	ENET TX-	26AWG		
15	RS232 RX	26AWG	Twisted Pair	Debug connections only
16	RS232 TX	26AWG	Twisted Pair	Debug connections only
8	OPTO IN	26AWG		Software selectable control
9	OPTO OUT	26AWG		
6	Shift L Sig	28AWG		Software selectable 10k pull up to 5v3
7	Shift R Sig	28AWG		Software selectable 10K pull up to 5v3
5	Clutch L Sig	28AWG		1M Pull Down
3	Clutch R Sig	28AWG		1M Pull Down
11	Ref Gnd	28AWG		Analogue paddle reference

Recycling and Environmental Protection

Cosworth Electronics is committed to conducting its business in an environmentally responsible manner and strive for high environmental standards.

Manufacture

Cosworth products comply with the appropriate requirements of the Restriction of Hazardous Substance (RoHS)

Disposal

Electronic equipment should be disposed of on accordance with the regulations in force and in particular on accordance with the Waste in Electrical and Electronic Equipment directive. (WEEE).



T (UK) +44 (0) 1604 598 300 | **T (US)** +1 (317) 644 1037 **E** enquiries@cosworth.com | www.cosworth.com

© Copyright Cosworth Electronics Ltd | All Content is Proprietary and Confidential. Brookfield Technology Centre, Twentypence Road, Cottenham, Cambridge, CB24 8PS.