



Home » AVS Electronics » AVS Electronics CD9 Center Display Unit User Guide 🟗





AVE Electronics (HK) LTD NOVEMBER 2024 AVS CD9 Center Display Unit



Quick Start Guide (QSG)

Contents [hide]

- 1 Electronics CD9 Center Display Unit
- 2 Overview
- 3 Specifications
- 4 Product Dimensions
- 5 Disposal and Recycling
- 6 Warnings
- 7 Documents / Resources
 - 7.1 References

Electronics CD9 Center Display Unit

Revision History			
Date	Description	Approval	Function
11/28/2024	Version 3.1 QSG Update (Updat ed Product Image)	B. Weidemann	Project Manager
11/01/2024	Version 3.0 QSG Update (Updat ed Safety Label Artwork)	B. Weidemann	Project Manager
08/16/2024	Version 2.5 QSG Update (Updated AVS Logo, Product Im ages)	B. Weidemann	Project Manager
08/15/2024	Version 2.1 QSG Update (Updat ed AVE Logo)	B. Weidemann	Project Manager
08/14/2024	Version 2.0 QSG Update (FCC & UKCA Update)	B. Weidemann	Project Manager
08/01/2024	Rev 1_QSG Preliminary Releas e	B. Weidemann	Project Manager

Overview

This Quick Start Guide (QSG) is intended for users of the CD9 – Center Display Unit.
 The QSG provides a stepbased approach that is easy to follow and focused on helping the user quickly get familiar with the Center Display Unit's features and functions. Carefully read the QSG before operating the E-Bike.

A.1 Product Image



A.2 Main Features & Specifications Main Features

- Large 2.8" IPS panel
- Wide 160 o /160 o viewing angle
- Super bright 950cd/m 2 (Typical) backlit display
- USB-C port for charging and service

Specifications

Item	Definition
Display Technology Type	Backlit TFT (IPS Panel)
Panel Size	2.8"
Brightness (Typical)	950cd/m2

Viewing Angle (H/V)	160° (80°/80°)/160° (80°/80°)	
Orientation	Portrait	
Memory	256M	
Interface	CAN/CANopen, UART, RS-485, RS-232, LIN	
Light Sensor	Yes	
Power (Wide VIN Range)	7 – 55V	
Max Current	W/USB Charging: 80mA – 440mA W/O USB Chargin g: 30mA – 150mA	
USB	USB Type C, Max. 1.5A (For Charging)	
Mounting	Three options: Y-Mount, Forward Mount, One-Arm Mount	
IP Level	IP56	
Storage/Operating Temperature	-20° to +60°C (-4° to +140°F)/-10° to +50°C (14° to + 122°F)	
Connector	AVS 6-Pin x2 (Drive/Remote Cable)	
Dimensions (W x D x H) (Esti mated)	54mm x 14.5mm x 83mm (2.1" x 0.6" x 3.3")	
Weight (Estimated)	69g (2.4oz)	
Color	Housing: Pantone Black	

Product Dimensions



Disposal and Recycling

This product may contain other electronic waste that can be hazardous if not disposed of properly. Recycle or dispose in accordance with local, state, or federal Laws. For more information, contact the Electronic Industries Alliance at www.eiae.org.

DISPOSAL:

Do not use household or municipal waste collection services for disposal of electrical and electronic equipment. EU countries require the use of separate recycling collection services.

Warnings

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: FCC ID: 2AUYC-CD09V02A0

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

- 3. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
- 4. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The equipment complies with FCC Radiation exposure limits set forth for an uncontrolled environment.

Manufacturer Details (Center Display Unit)

AVS Electronics (HK) Ltd

16D Hollywood Centre, 77-91 Queens Road West, Sheung Wan, Hong Kong S.A.R.

©Copyright 2024. AVS Electronics (HK) LTD & AVE Mobility (TW) LTD.

All Rights Reserved.

Values, weights and dimensions shown are approximate.

Errors and omissions accepted.

Specifications are subjection to change without prior notice. V3.1 – 11282024.

Documents / Resources



AVS Electronics CD9 Center Display Unit [pdf] User Guide CD09V02A0, 2AUYC-CD09V02A0, 2AUYCCD09V02A0, CD9 Center Display Unit, CD9, Center Display Unit, Display Unit, Unit

References

- User Manual
- AVS

Electronics

Website

◆ 2AUYC-CD09V02A0, 2AUYCCD09V02A0, AVS Electronics, CD09V02A0, CD9, CD9 Center Display Unit, Center Display Unit, Display Unit, Unit

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.