



NEXT GENERATION INNOVATIONS

The Elite Dash display presents live ECU data, including RPM, speed, temperatures, pressures, and sensor states, without any delay.

Additionally, it boasts an extensive set of features such as data logging, GPS integration, Navigation, drag timers, Keypad, adjustable shift lights, and much more.



FEATURES

- Live, real-time display of ECU data
- High brightness Anti-Glared for sunlight readability
- internal Data-logging
- Diagnostic Reader or Clearing Error Codes
- Can replace the display clusters in modern vehicles
- Wide range of compatibility with aftermarket and factory ECUs
- Easily integrates with OBDII 327 ELM Protocol
- Unlimited Themes
- Full Navigation System with Radar Detector
- Oil maintenance notification pop-up
- Fully Customizable Keypad
- Customization
- Adjustable RPM shift lights
- Adjustment from MPH to KPH and more!

PHYSICAL

- Size: 325x143. 3x52 excluding connectors
- Weight 1990 g
- 1 x USB waterproof connector
- 1 x 23P Waterproof connector

INPUTS

- 1 x USB ports
- 7 x Digital inputs
- 7 x Analogue inputs
- 2 x Output Analog
- 1 x Camera
- 1 x GPS Antenna
- 1 x Wi-Fi Antenna

SPECIFICATIONS

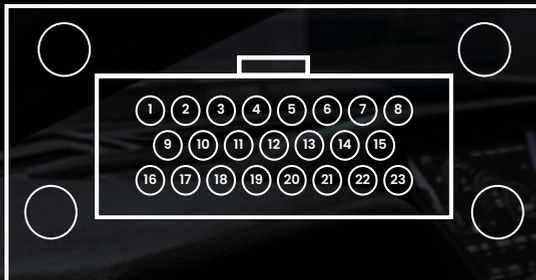
- 12.3" LCD Resolution: 1920 x 720
- Touch Screen
- CPU: RK3568J
- Frequency: 1.8GHz
- RAM: 4GB DDR4
- ROM: 32GB eMMC
- Sleep current: ~8mA
- System: Android 11
- Fast Boot Up 1.9 seconds
- USB Ports: 1
- Analogue input: 7
- Digital Input: 7
- Output Analog : 2
- Built-In CAN: 1x CAN2.0 B
- GPS: 10HZ-25HZ
- Rotary Switch 3 Position : 2
- On/Off Switch : 8
- Hold Value Switch : 1
- Built In Resistor 120Ohm

OPERATING TEMPERATURE

- Internal: - 20°C to 105°C (above 85°C maximum backlight brightness progressively reduced)
- Typical ambient temperature range in free air: - 20 °C to 85 °C

POWER SUPPLY

- Operating voltage: 6 to 18 V



PIN:	NAME:	FUNCTIONS:
1	VBAT+	Battery positive 6.5V ~18V
2	CANL	CAN Bus Low
3	CANH	CAN Bus High
4	Digital Input 1 (Low Beam)	Digital input 0V ~18V
5	Digital Input 2 (High Beam)	Digital input 0V ~18V
6	Digital Input 3 (R-Signal)	Digital input 0V ~18V
7	Digital Input 4 (L-Signal)	Digital input 0V ~18V
8	Digital Input 5 (Reverse Light)	Digital input 0V ~18V
9	Digital Input 6 (Door)	Digital input 0V ~18V
10	Digital Input 7 (Hand Break)	Digital input 0V ~18V
11	Camera AV input	Reversing cameras video input
12	GND	Battery negative
13	GND	Battery negative
14	Ignition	Car ignition2, wakeup on high
15	Analog Input 7 (Spare)	Analog Input 0V~18V, 12bit
16	Analog Input 6 (Spare)	Analog Input 0V~18V, 12bit
17	Analog Input 5 (Spare)	Analog Input, 1K pullup to 5V, 12bit
18	Analog Input 4 (4WD)	Analog Input, 1K pullup to 5V, 12bit
19	Analog Input 3 (Main Fuel Tank)	Analog Input, 1K pullup to 5V, 12bit
20	Analog Input 2 (Sub Fuel Tank)	Analog Input, 1K pullup to 5V, 12bit
21	Analog Input 1 (Spare)	Analog Input, 1K pullup to 5V, 12bit
22	Output 2	Low side switch, 1A max
23	Output 1	High side switch, 1A max, battery voltage



ELITE DASH
TECHNOLOGY



E-12 DASH

12.3" DISPLAY MANUAL

**WE ARE HERE TO HELP!
CONTACT US NOW**

WEBSITE: elitedash.ae

CUSTOMER SUPPORT: contact@elitedash.ae

TECHNICAL SUPPORT: +971 58 999 8016

MAIN OFFICE ADDRESS:

Shop # 1 – 20th St, Al Barsha 3, Dubai, United Arab Emirates



Telegram: [@elitedash.ae](https://t.me/elitedash.ae)



Instagram: [@elitedash.ae](https://www.instagram.com/elitedash.ae)



Tiktok: [@elitedash.ae](https://www.tiktok.com/@elitedash.ae)

