

"The Legendary leader of Automotive Equipments"

# **DAS528 - DIAGNOSTIC SCANNER**



Model No: DAS528

Best seller for years, classic DAS with new design is going to create a new experience. Ability to diagnose all system engine, transmission, abs, airbag, suspension, radio module,instrument cluster, chassis, automatic headlamp control, body module, door module, roof module, seat module, interface module, immobilizer, gateway module, fuel pump module, front acquisition module, electronic ignition system. Support 21 Special Functions.

#### **Service Functions**



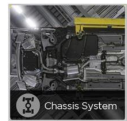














## Language Changing



"The Legendary leader of Automotive Equipments"

#### **Technical Parameter**

Basic Function	Read Fault Code
	Erase Fault Code
	Read Live Data
	Component Test
OS Platform	Linux Platform
Live Data with Graphic	4 Channels Display for Live Data
Gross Weight	1.8kg
Service Function	ABS Bleeding
	EPB Setting
	Throttle Setting
	Oil Reset
Requirements	Storage Temperature: -10° ~ 50°
	Relative Humidity: < 90%
	Power Supply : AC 110/220V (1±10%) 50Hz (1±2%)
	Pressure: 70kpa ~ 106kPa

### **Main Features**

- Superior System Diagnoses Features, with extensive vehicle coverage for more than 80 US, Asian and European vehicle makes
- Exceptional OE-Level system coverage for all electronic systems
- Complete capabilities for codes, live data, active test, ECU information, adaptation, matching, etc.
- Smart Auto Scan technology for identifying vehicles easily 

   \( \text{Automatic system and software updates via Wi-Fi } \)
- Advanced Reset Services with independent menu on the main page to short-cut the operation time
- Bi-Directional Control or Active Test (Active test or Bi-directional Control is to request or command a
  actuator to perform specific tests, such as turning the fuel pump on and off, cycling the a/c clutch on
  and off, performing an evaporative emissions leak test etc. by doing this, you can be efficiently
  troubleshooting the vehicle's actuators to ensure the free trouble.)



"The Legendary leader of Automotive Equipments"

# **Specifications**

Operating Temp	-10° C to +60° C (14° F to 140° F)
Srorage Temp	-20° C to +70° C (-4° F to +158° F)
Dimensions	290 (11.42") x 185 (7.28") x 110 (4.33") mm
Net Weight	0.8kg
Gross Weight	1.0kg

