## LAUNCH

## ScanPad 101

The ScanPad101 is a robust, drop-tested Android based scan tool tablet with a 10.1 inch ultra-high resolution IPS touch screen. The ScanPad101 boasts the same award winning software as previous Launch Pro-line scan tools – including vast vehicle coverage, powerful special test functions, accurate and ultra-fast live data and graphing, along with module coding capabilities. Full system diagnosis is through a Class-1 Bluetooth 2.1 connector for optimum wireless connectivity.



## FEATURES & BENEFITS

- Featuring an open Android<sup>™</sup> operating system for a true tablet experience – install third party apps and software!
- > Ultra fast updates less than 3 seconds per car line!
- > Drop tested, ultra heavy-duty design
- Class-1 Bluetooth 2.1 connector for optimum wireless connectivity
- > Auto-ID all available vehicle systems and modules
- Launch next generation software suite: OE-Level access to Asian, European and Domestic applications for module coding, resets, relearns & bi-directional capabilities
- > One-click Wi-Fi software updates
- > High resolution camera with still and video capabilities
- > Sleek ergonomic design
- > Optional Wi-Fi printer available

Android is a trademark of Google Inc.

 GOLO ready! Remote diagnostics & telematics with optional GOLO connector. 
 Dimensi
 Densiti
 Anni

 1600
 Diffié
 ADDI

 BARN
 BARA
 BARA

 BARN
 BARA
 BARA

 BARN
 BARA
 BARA

 BARN
 BARA
 BARA

 BARA
 BARA
 BARA
</

High Resolution IPS Touch Screen

Remote diagnostics & telematics

## ScanPad 101 ANDROID SCAN TOOL TABLET

All	Domestic	European	Asian
EOBD	DEMO	ACURA	AUDI
BMW	BENZ	CHRYSLER	DAEWOO
FIAT	GM	HONDA	HYUNDAI
INFINITI	JAGUAR	JPISUZU	KIA
LANDROVER	LEXUS	MAZDA	MITSUBISHI
NISSAN	OPEL	PORSCHE	SAAB
- A 8			₩ 4:26 ♥0

OE-Level Asian, European & Domestic Coverage

s	canPad		Ċ
		Data	stream
Data Stream Name		Value	Unit
O2 sensor		1562	mV
Air flow sensor		500	HZ
Intake air temperature sensor		46	degree C
TPS		1562	mV
Battery voltage		15.9	v
Start signal		On	
ECT		43	degree C
Crankshaft position sensor		2500	rpm
Start to record	Generate Text Re		Generate Screenshot Reports
ţ Ū			3:21 💎 🛿 🛔



Graph Live Data Stream



	ScanPad		D
Service/Oil Light	Reset		
kirbag Reset			
R/W Log Indicato			
V Activation			
lattery Replacer	ent Match		
Deatership Code			
dapting ECU To	Inrottle Valve		
Remote FOD Clea	ring/ Matching instruments		
tero Position Of f	teering Angle Sensor		
		S 10:1	7 90.0

Guided Special Functions Based On Manufacturer



Module Coding & More

When Ordering Please Reference Part #: **301220002** 



Equipment specifications

ilability are subject to change without notice.