

LAUNCH

ScanPad071

ANDROID™ SCAN TOOL TABLET

The ScanPad071 is a robust, drop-tested Android based scan tool tablet with a 7.1 inch high resolution capacitive touch screen. The ScanPad071 boasts the same award winning software as previous Launch Proline 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. A built-in customer management system and online user community link further extends the utility and efficiency of the ScanPad071.

FEATURES & BENEFITS

- *Featuring an open Android™ 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*
- *Built-in customer management software and link to LAUNCH online user community*
- *One-click Wi-Fi software updates*
- *High resolution camera with still and video capabilities*
- *Highly portable ergonomic design*



High Resolution Capacitive Touch Screen

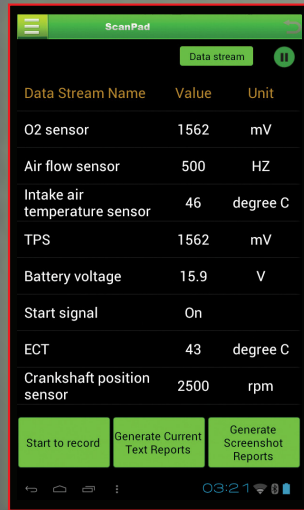
www.launchtechusa.com



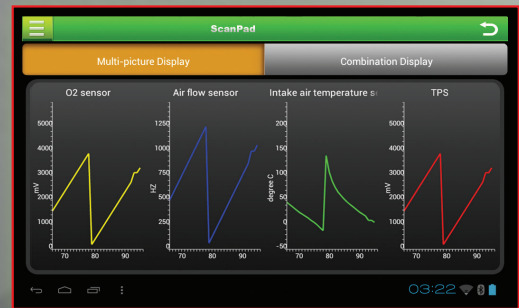
ScanPad071 ANDROID™ SCAN TOOL TABLET



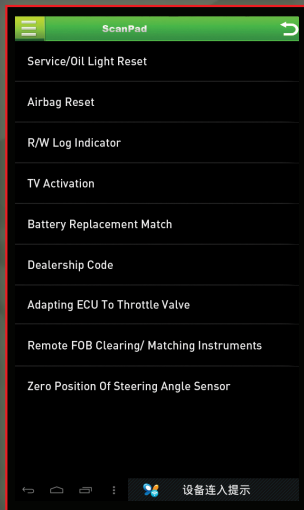
OE-Level Asian, European & Domestic Coverage



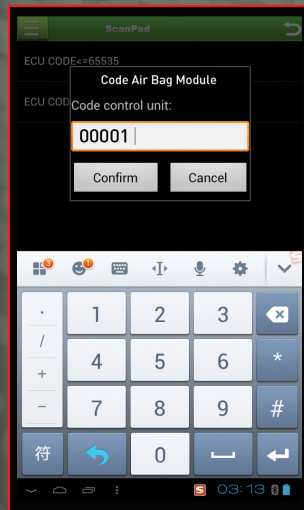
View Live Data Stream



Graph Live Data Stream



Guided Special Functions Based On Manufacturer



Module Coding & More



Rugged Drop-Tested Outer Case

When Ordering Please Reference Part #: 301220001

LAUNCH

CREATE • CHANGE

p: 1-877-528-6249 • f: 562-463-1590
1820 S. Milliken Ave. • Ontario, CA 91761
www.launchtechusa.com



Equipment specifications and availability are subject to change without notice.