

The Phoenix XLink is TOPDON's Professional Automotive Diagnostic tool that integrates robust hardware with versatile software functions to allow technicians to perform complex jobs more efficiently. Featuring Cloud Based Coding & Programming, the XLink can handle complex repair needs including full system diagnostics on a broad variety of vehicles with CAN-FD and DoIP protocols. Equipped with 41 Service functions, Topology Mapping and bidirectional control, the Xlink streamlines workflow and maximizes your workshop productivity.

Features

- Cloud-based Programming & Online Coding
- Support CAN-FD/DoIP Protocols
- High-speed CAN Bus Protocol Multi-thread Scanning
- Topology Mapping
- FCA Gateway Access
- Bi-directional Control
- 41 Service Functions
- Full System Diagnostics for 160+ Brands
- VAG Guided Functions
- HGV/HD Expansion *Additional Purchase)
- Data Reporting & Sharing

Scanning

- Display: LCD 10.1", 1280 x 800CPU: 4-Core Processor, 2.0 GHz
- Operating System: Android 10.0
- RAM: 4 G, ROM: 128 G

Specs

- Battery: 12600 mAh / 3.8 V
- Operating voltage: 9~36 V
- (Supports optional HD software)
- Storage Temperature: -20 to 60 Celcius
- Working Temperature: 0 to 50 Celcius
- Dimension: 291 mm x 199 mm x 50 mm (11.45" x 7.83" x 1.96") Package size: 468 x 320 x 143 mm (18.43" x 12.60" x 5.63") Net Weight: 1760.0 g (3.88 lb)
- Multilingual Support: English, German, Spanish, French, Italian, Japanese, Portuguese, Russian, Polish, Turkish, Dutch, Hungarian, Chinese (Traditional), Korean, Greek, Slovak, Romanian, Arabic, Croatian, Slovenian, Finnish, Czech

What's in the Box

Phoenix XLink
16 Pin Diagnostic Cable, 2.0
Battery Clamps
Cigarette Lighter Cable
Fuse x 4 (5*20mm)
Fuse x 2 (6*30mm)
Type-C to USB Cable
OBD Adapter BOX Transfer Line

NN-14+16 Nissan FT-3 Fiat BZ-38 Benz TA-22 Toyota TA-17 Toyota G/V-12 GM/VAZ B-20 BMW CR-6 Chrysler HA-3 Honda M/H-12+16 Mitsubishi/Hyundai Power Adaptor Ethernet Cable Packing List User Manual





Authorised Distributors

Nationwide in the UK

Web: www.topdon.uk Phone: 0118 227 0648 Email: info@topdon.uk