

# THINKTOOL X10

Real-time Video Remote Diagnostic Tablet

TO SEE, TO HEAR, THE FIRST REAL-TIME REMOTE DIAGNOSTIC SERVICE!



Video Remote  
Diagnostics



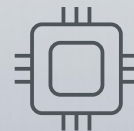
Online  
Programming



35 Maintenance





OE-Level  
Diagnostics



128G/ High-end  
Hardware

**THINKCAR**  
LEADING TECH IN DIAGNOSTICS

 @thinkcar.official

 @ObdThinkcar

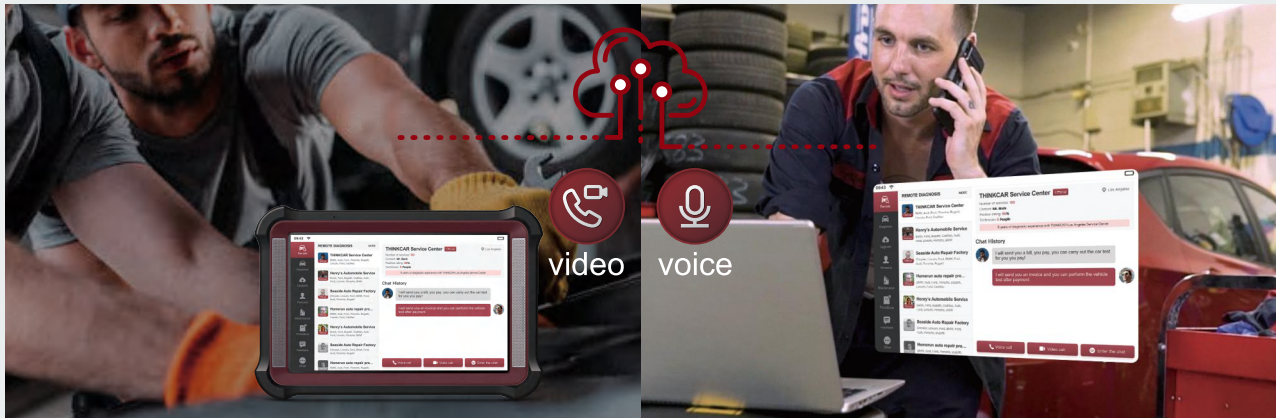
# THINKTOOL X10

Real-time Video Remote Diagnostic Tablet

## TO SEE, TO HEAR, THE FIRST REAL-TIME REMOTE DIAGNOSTIC SERVICE!

THINKTOOL X10 is a high-end, comprehensive and intelligent video remote diagnostic equipment developed by THINKCAR. X10 support onsite diagnostics and remote diagnostics, providing the industry first dual diagnostic services.

### Dual Remote Diagnostics Services



- **Video Remote**

Repair shops, automotive technicians can use X10 to make video calls with online senior technicians to repair vehicles remotely.

- **Remote Control**

X10 can remote control any THINKCAR tools to solve diagnostics issues and provide online services.

### Online Programming

- Audi
- BMW
- Land Rover
- Mazda
- Mercedes-Benz
- Nissan
- Seat
- SGM
- Skoda
- Subaru
- VW
- Porsche

### 35 Maintenance Reset

A/F Reset, AdBlue Reset, AFS Reset, Airbag Reset, Bleeding, BAT. Match, Coolant Bleed, DPF Reg, EGR Adaption, Elec. Throttle Rlm, Gear Learn, GearBox Learn, Injector, Language Change, NOx Sensor Reset, ODO Meter, Oil Reset, SAS Reset, Stop/Start Reset, Sun Roof, Sus Reset, TPMS Reset, Transport Mode, Tyre Reset, TPMS Database, Brake Reset, IMMO, Seats Calibration, Windows Calibration, Motor Angle Calibration, Gas Particulate Filter Regeneration, Engine Power Balance Monitoring, AC System Relearn/Initialization, High Voltate Battery Diagnostics, High Voltate Battery Diagnostics

### OE-Level Diagnostics

- Special Function
- ECU coding
- Bi-directional control
- Read Codes
- Live Data Stream
- Clear Codes

### ADAS Calibration

X10 can work with THINKCAR ADAS Calibration tools to meet the daily automotive calibration needs.