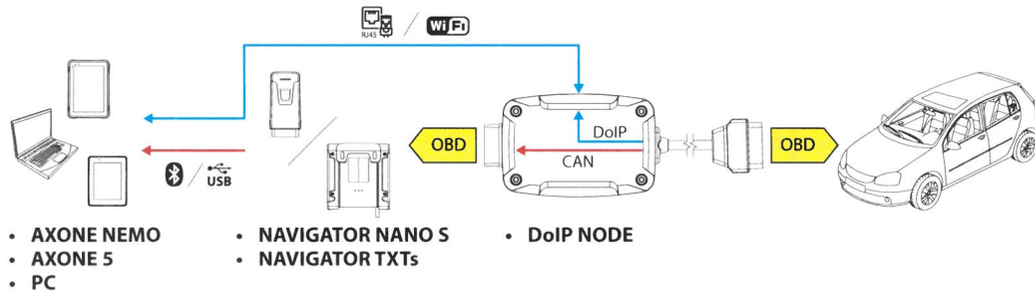




Download Manuale Tecnico: <https://mytexa.com> → STRUMENTI → DoIP NODE → SCARICA IL MANUALE
 Technical Manual Download: <https://mytexa.com> → TOOLS → DoIP NODE → DOWNLOAD THE MANUAL
 Téléchargement Manuel Technique: <https://mytexa.com> → INSTRUMENTS → DoIP NODE → TÉLÉCHARGER LE MANUEL
 Download Technische Anleitungen: <https://mytexa.com> → STRUMENTI → DoIP NODE → ANLEITUNGEN HERUNTERLADEN
 Download Manual Técnico: <https://mytexa.com> → STRUMENTI → DoIP NODE → DESCARGAR EL MANUAL

PANORAMICA / OVERVIEW / VUE PANORAMIQUE / ÜBERSICHT / PANORAMICA



CONFIGURAZIONE WiFi / WiFi CONFIGURATION / CONFIGURATION WiFi / WLAN-KONFIGURATION / CONFIGURACION WiFi

1 Station Mode

The interface shows a 'Tool search' list with 'DoIP Adapter DCDAT00026 Station mode' selected. A 'Configuration Wizard' dialog box is open, displaying 'Add Wi-Fi profile' with fields for SSID, WPA/WPA2 profile, and Password. A notification box states: 'The new configuration will be applied only after restarting the DoIP Node tool. Continue restarting the tool?'.

Info Login

username admin
 password admin

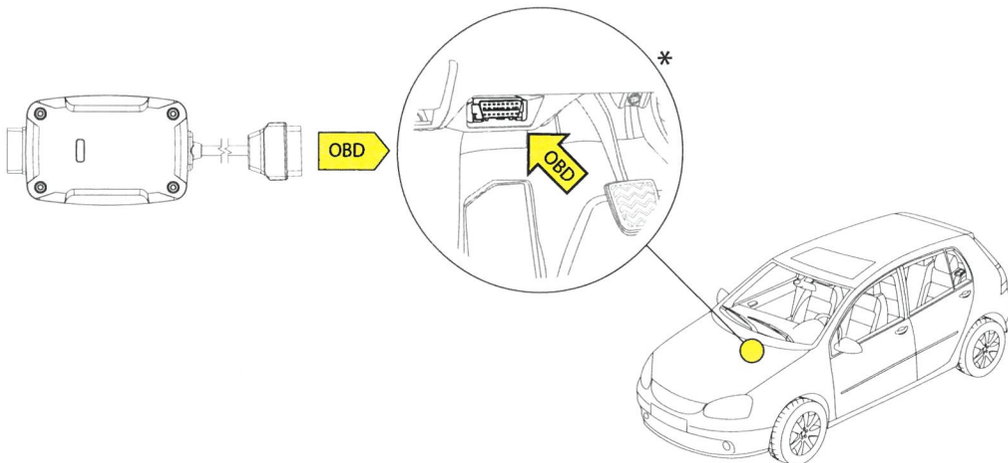
The status page shows various system metrics:

- Access Point status: On
- Wi-Fi status: (Guest)
- IP addresses: 192.168.0.254, 10.0.0.174 (MAC address: d8:d7:af:59:6a:b0)
- Ethernet status: Vehicle connection status: On
- Firmware status: Ethernet cable connection status: Off
- Restart status: DoIP vehicle: On
- Factory setting reset status: DoIP vehicle: On
- Log status: Type of connection: OBD, B145, WiFi
- Device status: DoIP identification service status: Off
- User status: Device name: texa-dip
- Product serial number: 11000
- Serial number: 11000

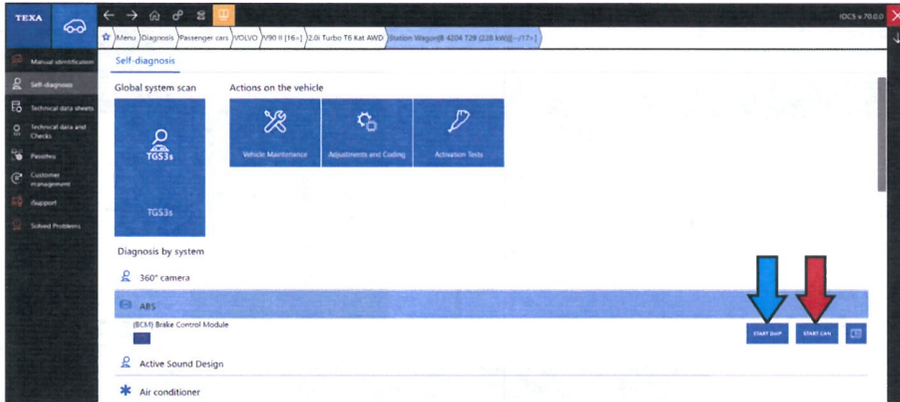
2 Access Point

The interface shows the 'Tool search' list with 'DoIP Adapter DCDAT00026 Station mode' selected. A 'Configuration Wizard' dialog box is open, displaying 'Add Wi-Fi profile' with fields for SSID, WPA/WPA2 profile, and Password.

ALIMENTAZIONE / POWER SUPPLY / ALIMENTATION / SPANNUNGSVERSORGUNG / ALIMENTACIÓN

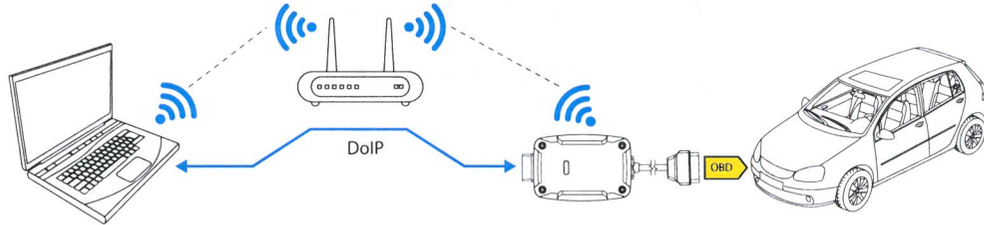


DIAGNOSI / DIAGNOSIS / DIAGNOSTIC DIAGNOSE / DIAGNOSIS

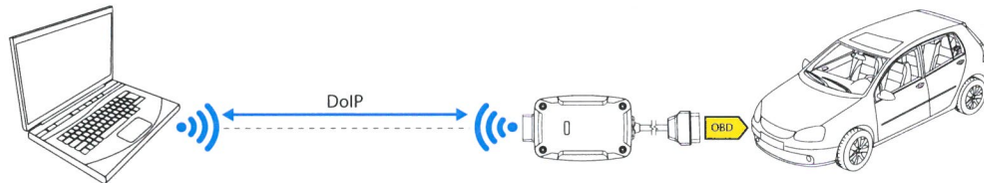


DIAGNOSI DoIP / DoIP DIAGNOSIS / DIAGNOSTIC DoIP / DoIP DIAGNOSE / DIAGNOSIS DoIP

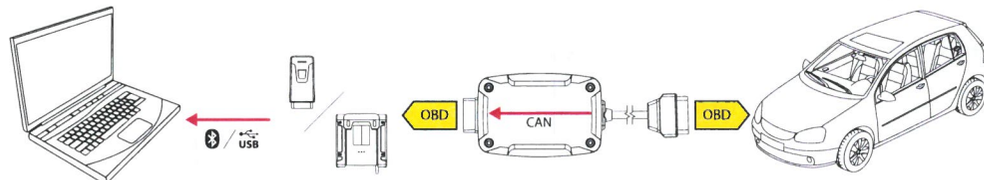
Station mode: Comunicazione tramite rete interna Wi-Fi (router/modem) / Communication via internal Wi-Fi network (router/modem) / Communication via réseau interne WiFi (routeur/modem) / Kommunikation über internes WLAN-Netzwerk (Router/Modem) / Comunicación a través de red interna Wi-Fi (router/modem)



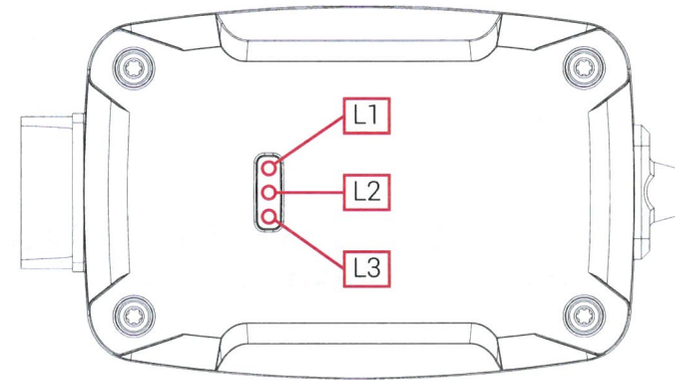
Access point: Comunicazione diretta tramite rete Wi-Fi (punto-punto) / Direct communication via Wi-Fi network (point-to-point) / Communication directe réseau WiFi (point à point) / Direkte Kommunikation über WLAN (Punkt-zu-Punkt-Verbindung) / Comunicación directa a través de red Wi-Fi (punto-punto)



DIAGNOSI CAN / CAN DIAGNOSIS / DIAGNOSTIC CAN / CAN-DIAGNOSE / DIAGNOSIS CAN



CODICI DI LAMPEGGIO / BLINK CODES / CODES DE CLIGNOTE- MENT / BLINKCODES / CODIGOS DE PARPADEO



L1: Riconoscimento veicolo DoIP
DoIP vehicle recognition
Reconnaissance véhicule DoIP
Fahrzeugerkennung DoIP
Reconocimiento vehículo DoIP

L2: Connessione cavo di rete
Network cable connection
Connexion câble réseau
Netzkabelanschluss
Conexión cable de red

L3: WiFi
WiFi
WiFi
WLAN
WiFi

Per maggiori informazioni consultare il Manuale Tecnico del dispositivo.
For further information see the device's Technical Manual.
Pour plus amples informations, veuillez consulter le Manuel Technique du dispositif.
Für weitere Informationen verweisen wir auf die technische Bedienungsanleitung des Gerätes.
Para más información consultar el Manual Técnico del dispositivo.