

# G-SCAN Lite

Introductory Offer  
**£1,395\***  
Normal trade £1,495

## from Blue Print



**2 years**  
software included  
**FREE!**

Ongoing yearly software updates  
only £295 with no time-outs!

The number one **Asian Diagnostic Tool**  
from the number one **Asian Parts Supplier**



[www.blue-print.com/gscan](http://www.blue-print.com/gscan)

# The perfect tool recommended by Blue Print

**Blue Print is the official UK importer and distributor for G-Scan – the market leading Asian scan tool for Asian vehicles.**

G-Scan was first launched in Japan in 2008 after Japanese company INS and Korean Corporation GIT joined forces; this collaboration brought together the market leaders in OEM quality data for Japanese and Korean vehicles, which includes the most comprehensive coverage of Japanese 'Grey' imports.

Further to its extensive coverage of Asian vehicles G-Scan also includes comprehensive and rapidly expanding data for a number of popular European vehicles. Since its debut in Japan in 2008, G-Scan has been named the best selling scan tool in Japan, which is by far and away the most demanding and critical market for an Asian scan tool.

G-Scan is the perfect fit for Blue Print, who for many years have been searching for a market leading piece of diagnostic equipment to compliment their range further cementing the company's dedication to provide independent workshops with a complete solution for Asian and American vehicles.

**G-Scan is available to independent workshops via official Blue Print distributors.**



## Features

- Super fast dual processor to facilitate a quick response and high speed performance
- **High definition 5.6inch colour touch screen plus a 12 button menu navigation system**
- Flight recording mode to record live data for later playback and analysis
- **CAN Enabled without the need for an external module or adaptor**
- Effortless software updates and great customer support
- **Supports communication with 24V Commercial Vehicles**
- Comprehensive coverage on Grey Import models
- **Shows full DTC descriptions**
- Memo and screen grab functions - make notes on screen for later retrieval and printing
- **No software timeout**
- Comes with a rechargeable Lithium Polymer battery, for hours of use
- **High speed data transferring to a PC via Wi-Fi connection for real-time PC interface**  
- Wi-Fi kit sold separately

“The **best selling diagnostic tool** in Japan 2008-2012”

# Diagnostic Functions

- Vehicle System Auto Search
- **DTC (Diagnostic Trouble Code) Read and Clear**
- BCM (Body Control Module) Actuation Tests
- **Component and ECU Programming/Reprogramming/Coding**
- Key Coding/Programming
- **DPF (Diesel Particulate Filter) Regeneration**
- Live Data Streaming and Graphing, displaying 4 graphs at a time
- **Service/Warning Light Reset**
- EPS (Electronic Power Steering) Recalibrations
- **Diesel Injector Copying/Writing**
- ABS (Antilock Braking System) Analysis
- **SRS (Supplementary Restraint Systems) Airbag Analysis**
- ECU Information Display
- **AT/CVT Learning Value Initialisation**
- EGR (Exhaust Gas Regulator) Self Test Mode

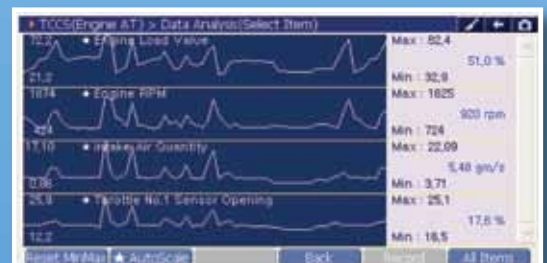
*Plus - Super Fast boot up time, from pressing the on button, G-Scan is ready to work in under 10 seconds!*

Air Conditioning Co...	OFF	Barometric Pressur...	3.66 V
A/C Pressure Switch	OFF	Boost Air Tempera...	29 °C
A/C Request Signal	OFF	Boost Air Tempera...	1.93 V
Generator Field Cur...	43.32 %	Brake ON/OFF	OFF
Generator Output...	10.12 V	Desired Boost Pres...	60.13 kPa
Accelerator Pedal P...	0.0 %	Generator Warning...	OFF
Accelerator Pedal P...	0.0 %	Refrigerant Press...	OFF
Accelerator Pedal P...	0.78 V	Clutch Pedal Posit...	OFF
Accelerator Pedal P...	0 %	DPF Indicator Illum...	0
Accelerator Pedal P...	0.38 V	Number of DPF Re...	22
Desired RPM	750 rpm	DSC Control Enable...	ON
Barometric Pressure	102 kPa	Engine Coolant Te...	70 °C

Comprehensive and clear live data streaming

Item name	Value	Unit	Min	Max
Fuel Level Sensor Input 1	82	Ohm	82	83
Fuel Level Sensor Input 2	0	Ohm	0	0
Number of keys Registered...	2		2	2
Odometer	40453			
Odometer Rolling Count	0	m	0	0
Speedometer	0	Km/h	0	0
Tachometer	700	rpm	700	1400
Module Supply Voltage	14.4	V	14.0	14.2
Tire Pressure(Wheel Unit 1)	0.00	kPa	0.00	0.00
Tire Pressure(Wheel Unit 2)	208.68	kPa	208.68	208.68
Tire Pressure(Wheel Unit 3)	0.00	kPa	0.00	0.00
Tire Pressure(Wheel Unit 4)	212.00	kPa	212.00	212.00

Annotate notes directly onto the screen



Live data graphing



Logical and easy to navigate menus

## G-Scan Lite Contents

G-Scan Unit



Robust Carry Case



Main 16 Pin DLC Cable



PC Utility CD



4GB SD Card & Reader






















Self-test Cable





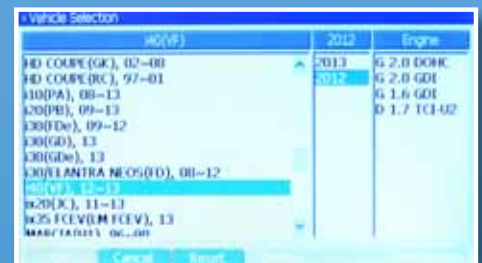
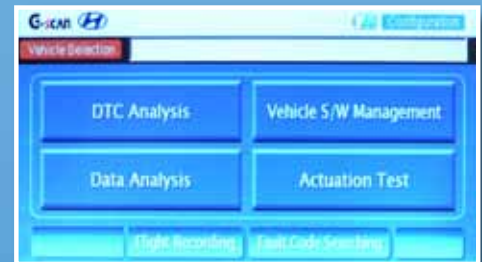
## Vehicle Coverage

 Daihatsu	 Subaru	 Audi	 Vauxhall / Opel
 Hino Trucks	 Toyota	 BMW	 Volkswagen
 Honda	 Chevrolet (GM)	 Dacia	 Volvo
 Infiniti	 Daewoo	 Ford	 Chrysler
 Isuzu	 Hyundai	 Lada	 Dodge
 Lexus	 Kia	 Mercedes Benz	 Ford (USA)
 Mazda	 Ssangyong	 MINI	 Jeep
 Mitsubishi	 Perodua	 Peugeot	 Mahindra
 Mitsubishi Fuso	 Proton	 Renault	 Tata
 Nissan	 Chery	 SEAT	
 Suzuki	 Great Wall	 Škoda	

### PLUS

## OEM Software for Kia and Hyundai

- G-Scan is manufactured by the company responsible for supplying Hyundai and Kia OEM software
- The UK's ONLY Aftermarket diagnostic tool to contain current OEM Hyundai and Kia software
- 99% OEM capability (Aftermarket G-Scan doesn't support ECU reprogramming)



## Optional Adapters

### Asian Vehicles:

Daewoo 12P  
Honda 3P  
Hyundai/Kia Keyless  
Kia 6P  
Kia 20P Blue  
Kia 20P Yellow  
Mazda 17P

### Mits/Hyundai 12P+16P

Nissan 14P  
Ssangyong 14P  
Ssangyong 20P  
Subaru 9P  
Toyota 17P Round  
Toyota 17P+1P Square

### European Vehicles:

BMW 20P  
Mercedes 38P  
VAG 2x2P



For more information **visit our website**  
**or for demonstrations or enquires**  
**please call 01622 834200**

