



G-SCAN

Global Standard in Diagnostic
Technology



Competitive for multiple brands World best for Asian cars

Japan's best selling
scan tool in 2008-2009

Strategic business coalition between the market leaders of Japan and Korea enabled the creation of the best scan tool for Asian cars nearing the OEM capability, which has been dreamed by many but never has been taken into action.

Inter Support ("INS") is a Japanese company that has been dedicated to development of the diagnostic tools like "Vehicle Monitor II" that provided extensive coverage and in-depth functionality for all Japanese cars for 10 years.

GIT is a Korean corporation that is the OEM scan tool and car assembly line inspection system supplier for Hyundai and Kia. Its aftermarket solution mirroring complete OEM performance for Hyundai and Kia and close-to-OEM functionality for the other Korean brands has shared 70% of the domestic aftermarket for a decade.

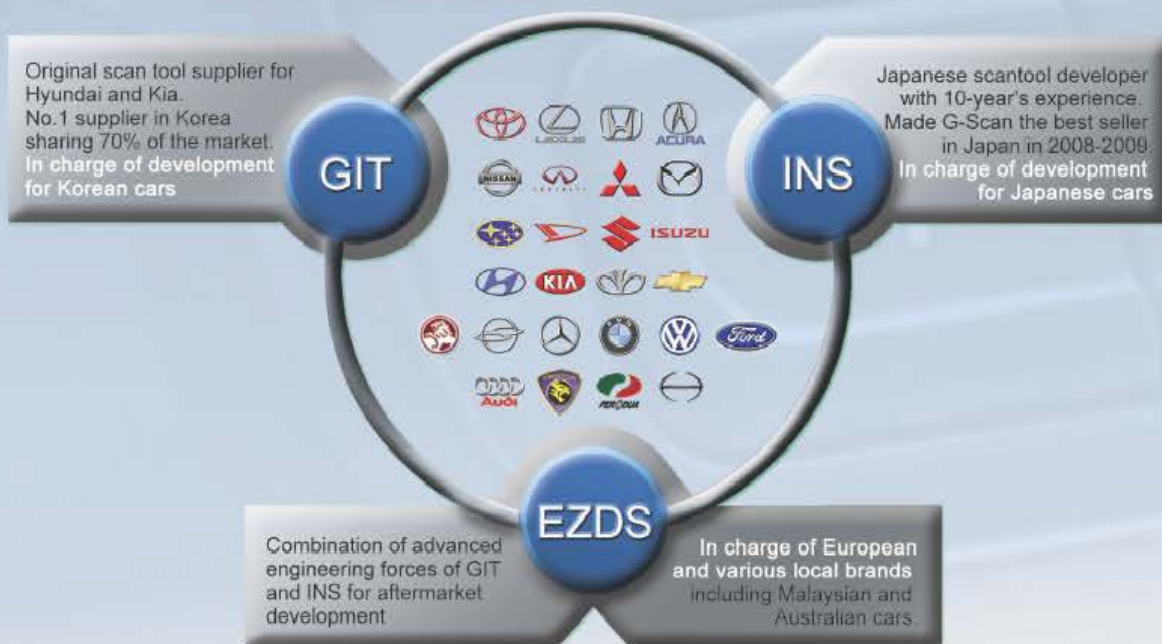
In 2007, the 2 companies formed strategic alliance and have collaborated to develop a truly reliable and accurate multi-brand aftermarket scan tool.

The duo established a new company, **EZDS** in Korea, wholly committed to software development for non-Asian majors and various local brands, completing the strategic tri-ad structure for worldwide coverage expansion.

Besides the Japanese and Korean cars, G-Scan provides competitive coverage for **German cars** and OEM performance for Malaysian local brands **Proton and Perodua**, and its coverage is expanding at greater velocity in order to meet the various market demand.

In March 2008, G-Scan made its successful debut in Japan to be named the **Best Selling Scan Tool 2008-2009**, in the first year of the market entrance. Quality, reliability and performance have been proven by satisfying the most demanding and cautious Japanese customers.

In 2009, G-Scan is widely used around the world and being sold while getting the greatest of praises.



G-SCAN

A truly accurate and reliable scan tool you can trust

Unprecedented approach

The true market leaders of Japan and Korea have allied and created the best scan tool that the market has long been demanding.

Unparalleled reliability

Designed as the Hyundai and Kia original equipment.

Powered by the synergy of 100% OE compatibility for Korean cars and precise and accurate Japanese engineering for Japanese cars.

Unending evolution

Outstanding Asian car coverage being its forte, G-Scan also provides competitive coverage for major European brands.

Allied engineering efforts are being made to extend G-Scan's coverage to additional auto makers to meet the needs of greater majority of the local customers.

Unrivalled quality

Manufactured by the Hyundai & Kia OEM supplier in compliance with the Japanese standards, G-Scan guarantees unmatched quality in production of hardware and software as well as customer support.

Unequaled satisfaction

Instantly after its official launch in Japan, G-Scan was titled the best selling scan tool in 2008-2009, the most challenging and demanding market in quality, reliability and accuracy. A reliable quality scan tool with rapidly evolving coverage is always looked after by the satisfied customers.



Touch Screen and Keypad

User-friendly design operating on both intuitive touch-screen and familiar key strokes.

Dual CPU

Equipped with 2 CPUs working together to maximize the processing speed

CAN Enabled Onboard

Latest CAN-bus communication protocols enabled on-board. No external module required.

G-SCAN

COVERAGE LIST as of July 1st, 2010

Toyota / Lexus



Model Year : 1988 - 2010

Systems : TCCS, Hybrid, ABS, SRS, 4WD, Body, IMM, etc.
All Toyota models : Camry, Corolla, Avalon, Avensis, Yaris, Hilux, Fortuner, Land Cruiser, Prius, RAV4, Verso, etc.
All Lexus models : LS IS GS ES GX RX LX ISC SC series.
All Toyota and Lexus hybrid models.

Hyundai



(Loaded with OEM Software)

Model Year : 1988 - 2010

Systems : Engine, AT, ESP, SRS, ABS, A/C, IMMO, etc.
All Hyundai models : Accent, Elantra/Lantra, Excel, Galloper, Genesis, Getz, Grandeur/Azera/XG, H1, H100, i10, i20, i30, Matrix, Santafe, Sonata, Tucson, Trajet, etc.

Honda / Acura



Model Year : 1988 - 2010

Systems : Engine, AT, CVT, SRS, ABS, Body, IMA, IMMO, etc.
All Honda models : Accord, Civic, Insight, Jazz, FR-V, Fit, CR-V, CR-Z, Crosstour, Element, Odyssey, Ridgeline, etc.
All Acura models : RL, TL, TSX, ZDX, MDX, RDX.
All Honda hybrid models.

Kia



(Loaded with OEM Software)

Model Year : 1988 - 2010

Systems : Engine, AT, ESP, SRS, ABS, A/C, IMMO, etc.
All Kia models : Carnival/Sedona, Cee d, Cerato/Forte, Picanto/Morning, Optima/Magentis, Sephia/Shuma/Spectra, Sorento, Sportage, Soul, Rio, Pride, Opirus, etc.

Nissan / Infiniti



Model Year : 1990 - 2010

Systems : Engine, AT, SRS, ABS, BCM, IVMS, NATS, etc.
All Nissan models : Versa, Cube, Sentra, Altima, Maxima, Z, GT-R, Rogue, Murano, Xterra, Pathfinder, Armada, Frontier, Titan, Qashqai, Pixo, Note, Micra, etc.
All Infiniti models : M, EX, FX, G, QX series.

Daewoo/Chevrolet



Model Year : 1988 - 2007

Systems : Engine, ECM, TCM, Body, EBCM, TCCM, etc.
All Daewoo models : LeMans-Racer-Cielo, Lanos, Nubira, Leganza, Matiz, Lacetti, Magnus, etc.
All Daewoo-Chevrolet models : Lacetti/Opra, Tosca/Epica, Matiz/Spark, Gentra/Barina/Kalos/Aveo, Captiva, etc.

Mazda



Model Year : 1990 - 2010

Systems : PCM, TCM, ABS, SRS, etc.
All Mazda models : Mazda2, 3, 5, 6, Mazda speed3, MX-5 Miata, RX-8, CX-7, CX-9, Tribute, BT-50, Atenza, Axela, Premacy, Carol, Verisa, Demio, Sentina, Roadster, etc.

Suzuki



Model Year : 1996 - 2010

Systems : EPI, AT, ABS, EPS, SRS, BCM, A/C, 4WD, etc.
All Suzuki models : SX4 Series, Vitara, Grand Vitara, APV Equator, Swift, Splash, Jimny, Alto / Cerelio, Wagon-R, Baleno, Aerio, etc.

Mitsubishi



Model Year : 1988 - 2010

Systems : Engine, AT, ABS, ECS, TCS, SRS, IMMO, etc.
All Mitsubishi models : Colt, Lancer, Outlander, L200, Eclipse, Galant, Endeavor, Triton, Pajero-Montero-Shogun, Aspire, Grandis, Challenger, Delica, etc.

Isuzu



Model Year : 1990 - 2010

Systems : Engine, ABS, SRS, Smoother, etc.
4WD : D - Max
Commercial : Elf and Forward

Subaru



Model Year : 1988 - 2009

Systems : Engine, AT, SRS, ABS, BCM, IMMO, etc.

All Subaru models : Forester, Impreza, Justy, Legacy, Aloyon, Domingo, Pleo, R2, Sambar, Vivio, etc.

Mercedes Benz



Model Year : 1986 - 2009

Systems : Engine, AT, ESP, SRS, ABS, FCVT, ESM, etc.

All Mercedes Benz models : A-class, B-class, C-class, E-class, S-class, CLS-class, CLK-class, CL-class, SLK-class, SLR-class, R-class, SL-class, M-class, GL, G-class, etc.

Hino Trucks



Model Year : 2004 - 2010

Systems : Engine, AT, SRS, ABS, etc.

Models : Dutro(2t) and Ranger(4t)

BMW



Model Year : 1985 - 2008

Systems : Engine, ABS, SRS, ARS, DSC, CAS, EPS, etc.

All BMW models : 1- Series, 3- Series, 5- Series, 6- Series, 7- Series, 8- Series, X- Series, Z- Series, etc.

Fuso



Model Year : 2004 - 2010

Systems : Engine, AT, SRS, ABS, etc.

Models : Canter(2t) and Fighter(4t)

VW / Audi



Model Year : 1990 - 2010

Systems : Engine, ABS, SRS, ARS, DSC, CAS, EPS, etc.

All VAG models : VW Golf, Jetta, Passat, Phaeton, Polo, Sharan, Touran, Tiguan, Touareg, Bora, etc.
All Audi models : A, Q, S, R Series, TT, etc.

Proton



Model Year : 1996 - 2010

Systems : Engine, ATM, ABS, SRS, BCM, IMMO, etc.

All Proton models : Perdana, Juara, Wira, Satria, Putra, Arena, Waja, Gen2, Chancellor, Savvy, Satria Neo, Persona, Saga, and Exsora.

Ssangyong



Model Year : 1996 - 2007

Systems : ECM, TCM, ABS, SRS, TCCU, TOD, IMM, etc.

All Ssangyong models : Rexton, Kyron, Actyon, Rodius / Stavic, Chairman, Musso, Korando, Istana / MB 100, etc.

Holden



Model Year : 1994 - 2010(16pin)

Systems : Engine, AT, ABS, EPS, SRS, BCM, IMMO, etc.

Model : Commodore, Barina, Viva, Epica, Captiva, Vectra, Astra, Zafira, Corsa, Rodeo.

Others

Daihatsu, Perodua, Volvo, Seat, Skoda, Mini.

Under Development

PSA(Peugeot Citroen) and Renault, etc.

Ford



Model Year : 1996 - 2010

Systems : PCM, ABS, RCM, BEM, IC, FDIM, HIM, ACM, PAM, AIM, BPM, etc.

Model : Falcon, Territory, Explorer, Focus, Ranger, Fairlane, etc.

Disclaimer

System and model names listed in this page are the selected examples from the full coverage list. The actual coverage list can be provided separately upon request.

Trade names of car makes and vehicle model names used herein are the properties of respective companies and for reference purpose only.

Features

Dual CPU

Designed to provide quick response and high speed performance by adopting Dual CPU system - one is fully assigned for control of communications with the cars, while the other solely undertakes user interface and screen display control.

Touch Screen

User interface through Touch Screen allows the great experience of the easiest and the most intuitive use of the diagnostic scan tool. Use of 12 buttons is also supported at the same time.

Rechargeable Battery

Rechargeable Lithium Polymer battery is included in the basic kit, which enables the use of product without external power supply for an hour.

Longevity

Designed on the latest technology incorporating hardware components needed for all known communication protocols including CAN-BUS. No external module or separate CAN adapter is required.

Up to 4GB SD Card Memory

The most widely used storage solution is adopted. The immense up to 4GB SD card sufficiently accommodates entire software applications needed virtually for all brands around the globe economically and efficiently.

Color TFT LCD

High definition 5.6" 16:9 scale 480 X 234, TFT LCD provides the great readability and pleasure of data reading and touch screen operations.

TPMS Ready

G-Scan is fully prepared for TPMS functions that will be released as the optional package.

Convenience

Screen capture and quick note



Great value-add for your customer relationship. Touching the "pen" icon in the upper corner simply captures the current screen and it becomes your notepad. You can add your quick hand written notes and remarks on the screen. Can be saved and rebaded for your future reference.

Quick Test : Automatic System Search



Without having to make all the menu selections to identify the car you are testing, simply choose the 'System Search' function from the menu of each brand. G-Scan will automatically check the Availability of system in the car and count the number of fault codes in each system, then report you back.

Self-Test Function



When the communication fails, G-Scan can tell you whether the scan tool has the problem or it is just a connector problem.

No more hassles of sending the base unit to the distributor just for a simple wiring defect.

WiFi Wireless LAN connectivity

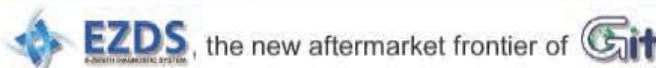


Through WiFi connection, G-Scan provides wireless PC interface functions much faster and more stable than Bluetooth connection.

Specification

CPU	ARM 9 (400MHz) & ARM 9 (234MHz) Dual CPU
External Memory	Up to 4GB SD Card
Operating Temperature	0 ~ 45°C (When charging) 0 ~ 50°C (When using)
Display	5.6" TFT LCD (480 X 234)
CAN-BUS	High / Low / Single CAN fully supported on-board
Rechargeable Battery	Li-Ion Polymer 2100mAh 1 Cell
Operating Voltage	7 ~ 35 DCV
Case Material	PC + ABS & TPE Shroud
Dimension	194 (W) X 129 (H) X 59 (D) mm
Weight	Approx. 900g
Expandability	USB 1.1
Input Device	Touch Screen + Power ON / OFF, ENTER, ESC, 4-direction, F1 ~ F6 Function keys

※ Supported vehicle list is updated frequently and the specification is subject to change without notice. Refer to our website for the latest information.



GIT Building, 38-5 Garakbon-dong, Songpa-gu, 138-801 Seoul, Korea
Phone: +82-70-7733-7775 Fax: +82-2-443-4200
g-scan.gitauto.com

C.A.S. of New England
87 Eastman Street
South Easton, MA 02375
Toll-Free (866) 368-6657