

❖ IMAGE



❖ INTRODUCTION


SMARTKEY PRO 6 is a smart key programmer for motorbikes. It has manufactured by DTDAuto Technology Center, Institute of Physics, Vietnam Academy of Science and Technology. A solution using MOTODATA software is installed on computer and connect directly with SCU via cables for HONDA, YAMAHA, SUZUKI manufacturers:



- + HONDA: LEAD 125, AIR BLADE, VISION, CLICK 125i, VARIO 125/150, SH 125/150/125D/150D/SM, FORZA, X-ADV, SH 300i ABS, PCX, SH MODE
- + YAMAHA: SMAX, NMAX, XMAX, AEROX, LEXI, JANUS Limited, JANUS Premium, FREEGO S, NVX 155 ABS, NVX Deluxe, NVX Doxou
- + SUZUKI: GSX-R150

- Low cost solution for users, easy to use

❖ APPLICATION & FUNCTION

1. PROGRAM SMART KEY SYSTEM FOR MOTORBIKES

LIST OF VEHICLE		FUNCTION	CABLE TYPE
	LEAD 125	- Find KeyID# and ECMID directly from SCU	SMK-LV
	AIR BLADE		
	VISION		
	CLICK 125i	- Backup KeyID# and ECMID to computer when reading is successful	
	VARIO 125/150	- Create SCU data that only have 01 KEYID when registered SCU has full 04 KEYID - Copy data from SCU (A) to SCU (B) when replace SCU - Rescue SCU data to repair software from saved data or sample data of similar SCU - Edit data to perform advanced functions	

	SH 125/150/125D/150D/SM	- Read KeyID# and ECMID directly from SCU	
	SH 300i ABS	- Delete KEYID# in SCU when it has full 04 KEYIDs in memory	
	PCX	- Deactivate and activate again FOB# when lost key to avoid lost vehicle	
	SH MODE	- Activate simultaneous use multiple key (FOB) for a vehicle	
	FORZA	- Automatic synchronize SCU & ECM without FOB (SCU only)	
	X-ADV	- Copy KeyID# from SCU (A) to SCU (B) to activate one key (FOB) to use simultaneously for multiple vehicles - Copy data from SCU (A) to SCU (B) when replace other SCU - Backup SCU data when reading is successful - Rescue SCU data to repair firmware from backup data - Edit data to perform advanced functions	SMK-SP
	JANUS Limited	- Read KeyID directly from SCU	SMK-YS
	JANUS Premium	- Delete KEYID# in SCU when it has full 06 KEYIDs in memory	
	FREEGO S	- Copy data from SCU (A) to SCU (B) when replace SCU	
	NVX 155 ABS	- Backup SCU data when reading is successful	
	NVX Deluxe	- Rescue SCU data to repair firmware from backup data	
	NVX Doxou	- Edit data to perform advanced functions	
	AEROX		
	NMAX		
	SMAX		
	LEXI		
	XMAX		
	GSX-R150	- Read KeyID directly from SCU - Delete KEYID# in SCU when it has full 06 KEYIDs in memory - Copy data from SCU (A) to SCU (B) when replace SCU - Backup SCU data when reading is successful - Rescue SCU data to repair firmware from backup data - Edit data to perform advanced functions	

2. LOOKUP REPAIR DATA FOR MOTORBIKES

- Lookup electrical wiring diagrams of systems
- Lookup IC solder pin diagram for odometer correction by MOTOBOX
- Lookup smart key diagram to read Key ID for HONDA, YAMAHA motorcycles

- Lookup power pin diagram and signal pin of ECMs for PIAGGIO programming key
- Lookup ACU, SCU, ECM connector pin outs
- Lookup immobilizer diagram for PIAGGIO/ VESPA motorcycles
- Lookup repair procedure for HONDA smart key system
- Lookup oil indicator reset procedure
- Lookup the compression ratio of the engine combustion chamber
- Lookup cylinder pressure of engine
- Lookup current leakage and charging current
- Lookup ignition timing advance
- Look up wiring color code
- Lookup acronym of electrical system
- Lookup fault codes and troubleshooting for engine system, ABS system and immobilizer system
- Lookup fault location on motorcycle and electrical system diagram
- Lookup fault location by fault code on electrical diagram
- Lookup ABS & Smart key system diagram for HONDA, YAMAHA, PIAGGIO (designed by DTDAuto)
- Lookup mechanical and electrical specifications
- Lookup location of components and signal pins: sensor, ECU, actuator vv...
- Lookup measurement procedure and checking, determine preliminary damage
- Guide mechanical removal/installation
- Maintenance process, online question and answer
- Free and automatically updated the newest version
- Manage vehicle information in workshop (License, brand, model, owner ...)
- Manage repair services, repair invoices and log of repaired vehicles
- Manage spare parts in stock, update data when purchase spare parts
- Manage finance, expenditure by date, month, year and report income
- Manage personnel, number of worker in the workshop, the amount of actual working days, day off..
- Remind periodic maintenance, oil changing

❖ **GUIDE INSTALL MOTODATA SOFTWARE**

You need to repair:

- Computer use Windows operating system (do not support for other operating systems) and have USB port
- The computer is connected to Internet and installed TeamViewer
- Open Teamviewer and send "Your ID" and "Password" to dtdauto@gmail.com

Notes: You should choose the PC stability and long-term use because MOTODATA is copyrighted software, installing to other computer will take a lot of time

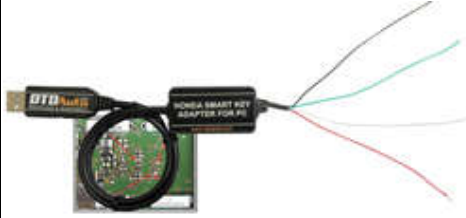




❖ **IMPORTANT NOTES**

- When you connect SMART KEY cable to computer, please wait for 15 seconds to computer identify COM port.
- **When you change cable to read different SCU types you have to restart your computer so that the connection is successful**
- Check that the wire and footprint soldering is correct according to the guide diagram.
- Good soldering contact, good connector, not wrong, short-circuit with other points electrical power of computers must be stable, not to let the computer power off, hang up, stop operating or

restart during the read is processing.

- Do not place SCU on conductors or near spark sparking sources
- Turn off all other applications running in parallel on the computer and all antivirus software
- Absolutely do not use the mouse, keyboard or other operations with the computer while computer is reading data
- If the computer hangs during work, it must wait for more time. Please contact dtdauto@gmail.com for assistance.

❖ **PACKAGE**

No.	DESCRIPTION	IMAGE
1	SMK-LV cable to connect SCU with computer	
2	SMK-SP cable to connect SCU with computer	
3	SMK-YS cable to connect SCU with computer	
4	MOTODATA software on computer	
5	Quick guide	

DTDAUTO TECHNOLOGY CENTER – HANOI, VIETNAM

Address 1: No. D1, 93 Alley, Cau Giay st., Hanoi, Vietnam

Address 2: Floor 3, BuildingA25, Institute of Physics / Institute of Science and Technology of Vietnam, No. 18 Hoang Quoc Viet, Hanoi, Vietnam

Phone: +84.19002228, +84.91.3555416

Email: dtdauto@gmail.com

Web: www.dtdauto.com ; www.cartools.com.vn ; www.cartraining.com.vn