

	Features	AutoProPAD Core	AutoProPAD G3 Evolution
	VCI Interface	Wired [OBDII Programming Cable]	Wireless [Compact Wi-Fi VCI]
ω –	CPU Architecture	Quad-Core 1.50 GHz Processor	4 ARM Cortex-A35 1.51 GHz Processor
Hardware	RAM	2GB	4GB
	ROM	64GB	64GB
	Battery Capacity	7.3V @ 2,500 mAh—Lithium-ion	7.3V @ 5,000 mAh—Lithium-ion
	Battery Life Screen Size	≈4 hours 7" Capacitive Touchscreen	≈7 hours 8" Sunlight Adaptive Capacitive Touchscreen
	Screen Resolution	1024x600 HD	1024x768 Full HD
	Camera	8MP—Autofocus w/Flash	8MP—Autofocus w/Flash
∞ –	Connectivity	USB 3.0 Type-C [Data & Charging] & VGA>DB15>OBDII	USB 3.0 Type-C [Data & Charging] & Dock Terminals
CS	Machine Construction	Rugged aluminum chassis with rubberized handles for comfort grip & impact resistance	Shockproof aluminum chassis with reinforced rubber handles for maximum grip & impact resistance
Ğ	Steering Wheel Mount	Yes. New and Improved!	Yes. New and Improved!
Specs	Charging Dock	×	Includes bench-mountable dock for easy grab-and-go functionality.
	Product Storage	Insulated Plastic Carrying Case	Insulated Plastic Carrying Case
	Immo Autodetect by VIN	Yes	Advanced
-		Smart Assist provides key programming tips, along with	Smart Assist provides key programming tips, along with
	AutoProPAD G3	transponder key, transponder chip, smart key, and	transponder key, transponder chip, smart key, and
	Smart Assist	remote recommendations based on the connected	remote recommendations based on the connected
	omart Assist	vehicle. You'll also receive intel on the key blade, like	vehicle. You'll also receive intel on the key blade, like
0		MACS, space & depth, and code series info!	MACS, space & depth, and code series info!
Ires	User Interface	Improved logic and programming flow	Revised and streamlined for maximum efficiency and minimized button presses
eatui	EEPROM Support	×	Includes basic EEPROM module for SOIC8 & DIP8 EEPROM c. 1997-2007 Honda, Acura, Toyota, & Lexus [no path to
Ъ Ц			immobilizer via OBD]. 2004-2008 Chrysler Pacifica PIN pull
<u> </u>			Includes KC100 for writing key/chip data for VW 4th/5th
Ě	Key Pre-Coding	×	immobilizer, BMW CAS1-3, ProMaster 2017+, ProMaster City
qi			2018+, Land Rover, Fiat, and more! G3 Evo also supports AnyToyo & other RFH periperals.
Č		User PIN Code, Embedded Ownership Registration,	User PIN Code, Embedded Ownership Registration,
ta	Anti Theft Ducks stien	and Instant Internet Verification should deter would-be	and Instant Internet Verification should deter would-be
S.	Anti-Theft Protection	theives and prevent your AutoProPAD from	theives and prevent your AutoProPAD from
Dutstanding		falling into the wrong hands	falling into the wrong hands
Ō	Supported Languages	English•Spanish•French	English•Spanish•French
J		One year of programming updates &	One year of programming updates & techincal support
	Annual Subscription	technical support included	included. Subscription renewal extends machine warranty for duration of subscription coverage.
-			
	Technical Support	US-based, live technical support from actual locksmiths (requires active subscription)	US-based, live technical support from actual locksmiths (requires active subscription)
	Diagnostics	Basic Diagnostic Functions	Premium Diagnostic Suite
() -	Special Functions		
- Ö	•	13 ×	36
Ť	Read ECU Info	× ×	\checkmark
(J)	Read DTC	× ×	✓
ή	Clear DTC		
ö			√
gno:	Live Data	x	√
iagno:	Freeze Frame	x x	√ √
Diagnostics	Freeze Frame Activation Test	x x x x	✓ ✓ ✓ ✓
Diagno	Freeze Frame	x x x x x	✓ ✓ ✓ ✓ ✓
Diagno	Freeze Frame Activation Test Topology	× × × × VSB-C Wall Charger [for Tablet]	✓ ✓ ✓ ✓ ✓ Charging Dock ♦ KC100 Key & Chip Precoder
s Diagno:	Freeze Frame Activation Test Topology	× × × × × × VSB-C Wall Charger [for Tablet] USB Type-C to Type-C Charging Cable 10// Oiseast a Linkton Adapted [Beach resear Tablet]	✓ ✓ ✓ ✓ ✓ Charging Dock ◆ KC100 Key & Chip Precoder ♦ OBDII Breakout Box ◆ Basic EEPROM Adapter Module
its Diagno:	Freeze Frame Activation Test Topology	× × × × × × VSB-C Wall Charger [for Tablet] USB Type-C to Type-C Charging Cable 10// Oiseast a Linkton Adapted [Beach resear Tablet]	✓ ✓ ✓ ✓ ✓ Charging Dock ◆ KC100 Key & Chip Precoder ♦ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ♦ EEPROM Interface Circuit Board
ıts	Freeze Frame Activation Test Topology	× × × × × × VSB-C Wall Charger [for Tablet] USB Type-C to Type-C Charging Cable 10// Oiseast a Linkton Adapted [Beach resear Tablet]	✓ ✓ ✓ ✓ ♦ Charging Dock ♦ KC100 Key & Chip Precoder ♦ OBDII Breakout Box ♦ Basic EEPROM Adapter Module ♦ EEPROM Interface Circuit Board ♦ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable
ıts	Freeze Frame Activation Test Topology	× × × USB-C Wall Charger [for Tablet] USB Type-C to Type-C Charging Cable 12V Cigarette Lighter Adapter [Backpower Tablet] USB Type-C to Type-A Data Cable [Connect to PC] DB15 [Male] to OBDII [Female] Data Cable w/12V Passthrough	✓ ✓ ✓ ✓ ✓ Charging Dock ◆ KC100 Key & Chip Precoder ◆ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ◆ EEPROM Interface Circuit Board
ıts	Freeze Frame Activation Test Topology SOUTORIERN SOUTORES	× × × × • USB-C Wall Charger [for Tablet] • USB Type-C to Type-C Charging Cable • 12V Cigarette Lighter Adapter [Backpower Tablet] • USB Type-C to Type-A Data Cable [Connect to PC] • DB15 [Male] to OBDII [Female] Data Cable w/12V Passthrough • DB15 [Female] to OBDII [Male] Adapter	✓ ✓ ✓ ✓ OBDII Breakout Box ◆ KC100 Key & Chip Precoder ◆ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ◆ EEPROM Interface Circuit Board ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ◆ EEPROM DIP8 Interface Clip [White] ◆ 12V AC Wall Charger [Backpower VCI for bench EEPROM] ◆ USB-C Wall Charger [for Tablet]
ıts	Freeze Frame Activation Test Topology SOUTORIERN SOUTORES	× × × USB-C Wall Charger [for Tablet] USB Type-C to Type-C Charging Cable 12V Cigarette Lighter Adapter [Backpower Tablet] USB Type-C to Type-A Data Cable [Connect to PC] DB15 [Male] to OBDII [Female] Data Cable w/12V Passthrough	✓ ✓ ✓ ✓ ◆ Charging Dock ◆ KC100 Key & Chip Precoder ◆ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ◆ EEPROM Interface Circuit Board ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ◆ EEPROM DIP8 Interface Clip [White] ◆ 12V AC Wall Charger [Backpower VCI for bench EEPROM] ◆ USB-C Wall Charger [for Tablet] ◆ 12V Cigarette Lighter Adapter [Backpower VCI]
ıts	Freeze Frame Activation Test Topology SOUTORIERN SOUTORES	× × × × • USB-C Wall Charger [for Tablet] • USB Type-C to Type-C Charging Cable • 12V Cigarette Lighter Adapter [Backpower Tablet] • USB Type-C to Type-A Data Cable [Connect to PC] • DB15 [Male] to OBDII [Female] Data Cable w/12V Passthrough • DB15 [Female] to OBDII [Male] Adapter	✓ ✓ ✓ ✓ Charging Dock ◆ KC100 Key & Chip Precoder ◆ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ◆ EEPROM Interface Circuit Board ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ◆ EEPROM DIP8 Interface Clip [White] ◆ 12V AC Wall Charger [Backpower VCI for bench EEPROM] ◆ USB-C Wall Charger [for Tablet] ◆ 12V Cigarette Lighter Adapter [Backpower VCI] ◆ USB Type-C to Type-C Charging Cable
ıts	Freeze Frame Activation Test Topology SOUTORE FRANCE	× × × × • USB-C Wall Charger [for Tablet] • USB Type-C to Type-C Charging Cable • 12V Cigarette Lighter Adapter [Backpower Tablet] • USB Type-C to Type-A Data Cable [Connect to PC] • DB15 [Male] to OBDII [Female] Data Cable w/12V Passthrough • DB15 [Female] to OBDII [Male] Adapter	✓ ✓ ✓ ✓ Charging Dock ◆ KC100 Key & Chip Precoder ◆ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ◆ EEPROM Interface Circuit Board ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ◆ EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ● EEPROM DIP8 Interface Clip [White] ● 12V AC Wall Charger [Backpower VCI for bench EEPROM] ● USB-C Wall Charger [for Tablet] ● 12V Cigarette Lighter Adapter [Backpower VCI] ● USB Type-C to Type-C Charging Cable ● USB Type-C to Type-A Data Cable [Connect to PC]
Components Diagno	Freeze Frame Activation Test Topology SOUTORE FRANCE	× × × × • USB-C Wall Charger [for Tablet] • USB Type-C to Type-C Charging Cable • 12V Cigarette Lighter Adapter [Backpower Tablet] • USB Type-C to Type-A Data Cable [Connect to PC] • DB15 [Male] to OBDII [Female] Data Cable w/12V Passthrough • DB15 [Female] to OBDII [Male] Adapter	✓ ✓ ✓ ✓ ✓ OBDII Breakout Box ◆ KC100 Key & Chip Precoder ◆ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ● EEPROM Interface Circuit Board ● EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ● EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ● EEPROM DIP8 Interface Clip [White] ● 12V AC Wall Charger [Backpower VCI for bench EEPROM] ● USB-C Wall Charger [for Tablet] ● 12V Cigarette Lighter Adapter [Backpower VCI] ● USB Type-C to Type-C Charging Cable ● USB Type-C to Type-A Data Cable [Connect to PC] ● Mini USB > USB Type-C > USB-A 3.0 "Y" Connecter
ıts		× × × × • USB-C Wall Charger [for Tablet] • USB Type-C to Type-C Charging Cable • 12V Cigarette Lighter Adapter [Backpower Tablet] • USB Type-C to Type-A Data Cable [Connect to PC] • DB15 [Male] to OBDII [Female] Data Cable w/12V Passthrough • DB15 [Female] to OBDII [Male] Adapter	✓ ✓ ✓ ✓ Charging Dock ◆ KC100 Key & Chip Precoder ✓ OBDII Breakout Box ◆ Basic EEPROM Adapter Module ● EEPROM Interface Circuit Board ● EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ● EEPROM SOIC 8-Pin Connector & Rainbow Data Cable ● EEPROM DIP8 Interface Clip [White] ● 12V AC Wall Charger [Backpower VCI for bench EEPROM] ● USB-C Wall Charger [for Tablet] ● 12V Cigarette Lighter Adapter [Backpower VCI] ● USB Type-C to Type-C Charging Cable ● USB Type-C to Type-A Data Cable [Connect to PC]