



# New Key Programming Software for Suzuki® 2016 Vehicles ADS233 - Code D746567AD

### January 2017



Advanced Diagnostics is pleased to announce the release of Suzuki<sup>®</sup> 2016 (ADS233) key programming software for a range of Suzuki<sup>®</sup> vehicles worldwide from 2010 onwards.

#### What does the software do?

ADS233 will program bladed and proximity keys for various models of Suzuki® cars. A pincode is required to program keys and the software will bypass the pincode during the procedure when the Smart Dongle is used. ADS192 has been significantly enhanced and now supports various older model Suzuki® vehicles for pincode reading.

Please see application list below for vehicle coverage or Info Quest.

#### What other software and products will I need?



MVP PRO / AD100 PRO



**SMART DONGLE** 



ADS192 SUZUKI® 2012 SOFTWARE



MVP Pro users: one token will be deducted for key programming.

Contact your distributor to buy ADS233 software now.

OFFER DETAILS					
Cable	ADC250 or ADC251				
Dongle	Smart Dongle				
Software category	С				
Other software required	ADS192 (enhanced and updated)				
Smart card	Yes or Smart Dongle				

@ All the brands and product names mentioned in this flyer are registered trademarks exclusive property of authorized manufacturers. Said trademarks or trade names are nominated only for the purposes of information in order to be rapidly identified.

www.silca.biz - www.silca-automotive.com - www.advanced-diagnostics.com





## **Software Applications**

Suzuki® 2016 ADS233

TABLE								
	<b>Q</b>	<u> </u>	PIN	PIN	PRO	<u>-?-</u>	<u> </u>	REF.
Suzuki® Baleno (Blade) 2014 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	$\otimes$	HU133RTE*
Suzuki® Brezza (Blade) 2016	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	<b>(X)</b>	HU133RTE*
Suzuki® Celerio (Blade) 2014 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	<b>(X)</b>	HU133RTE*
Suzuki® Ciaz (Blade) 2014 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	<b>(X)</b>	HU133RTE*
Suzuki® S-Cross (Blade) 2014 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	<b>(X)</b>	HU133RTE*
Suzuki® S-Cross (Proximity) 2014 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	<b>(X)</b>	HU133RTE*
Suzuki® Swift (Blade) 2012 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	$\otimes$	HU133RTE*
Suzuki® Swift (Proximity) 2010 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	<b>(X)</b>	HU133RTE*
Suzuki® Swift Dzire (Blade) 2013 onwards	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	×	HU133RTE*
Suzuki® Vitara (Blade) 2016	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	ADC250 or ADC251	Smart Dongle	<b>(X)</b>	HU133RTE*

Please visit the Advanced Diagnostics website to see the Suzuki® training video procedure.

® All the brands and product names mentioned in this flyer are registered trademarks exclusive property of authorized manufacturers. Said trademarks or trade names are nominated only for the purposes of information in order to be rapidly identified.

www.silca.biz - www.silca-automotive.com - www.advanced-diagnostics.com

 $<sup>^{\</sup>ast}$  In some markets the key references may differ from what indicated in the table above.