



# New Software Release Dacia<sup>®</sup> 2017 ADS259 - Code D750970AD

## September 2017





Contact your distributor to buy ADS259 software now.

Advanced Diagnostics is pleased to announce the release of a new software for Dacia<sup>®</sup> vehicles worldwide. ADS259 software has been developed to bypass the pincode for a more streamlined key programming procedure.

### What does the software do?

ADS259 programs keys and remotes for various Dacia<sup>®</sup> vehicles with bladed type keys and remotes. OEM dealer remotes and aftermarket remotes can be programmed and new keys can be programmed in a lost key situation.

A maximum of 4 keys / remotes can be programmed. Any previously programmed keys or remotes not present will be deactivated during the procedure when programming new keys. Remote programming is performed at the same time as the transponder programming.

Note: Please ensure Smart Dongle is updated before using this software.

MVP Pro users - 1 token will be deducted.

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

MVP PRO / AD100 PRO

SMART DONGLE





| OFFER DETAILS           |                   |  |  |  |
|-------------------------|-------------------|--|--|--|
| Cable                   | ADC250 or ADC251  |  |  |  |
| Dongle                  | Smart Dongle only |  |  |  |
| Software category       | A                 |  |  |  |
| Other software required | None              |  |  |  |
| Smart card              | Smart Dongle      |  |  |  |

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







### Software applications

Dacia<sup>®</sup> ADS259

| TABLE                                      |            |            |            |              |                     |              |                |  |
|--|------------|------------|------------|--------------|---------------------|--------------|----------------|--|
|  |            | 0          |            |              | PRO                 |              | <b><u></u></b> |  |
| Dokker (Blade)<br>2012 up to 2017          | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigotimes$ | ADC250 or<br>ADC251 | Smart Dongle | $\bigotimes$   |  |
| Duster (Blade)<br>2010 up to 2017          | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigotimes$ | ADC250 or<br>ADC251 | Smart Dongle | $\bigotimes$   |  |
| Logan (Blade)<br>2012 up to 2016           | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigotimes$ | ADC250 or<br>ADC251 | Smart Dongle | $\bigotimes$   |  |
| Sandero (Blade)<br>2012 up to 2016         | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigotimes$ | ADC250 or<br>ADC251 | Smart Dongle | $\bigotimes$   |  |
| Sandero Stepway (Blade)<br>2012 up to 2016 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$   | ADC250 or<br>ADC251 | Smart Dongle | $\bigotimes$   |  |

**Important Note:** To Prevent damage to the Smart Dongle, ensure that the ignition is turned off when connecting the tester to the vehicle.

(a) 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