

## New Key Programming Software Nissan\* 2022 ADS2326 - Code D756299AD

September 2022



### FIRST TO MARKET, UNIQUE SOLUTION

**Advanced Diagnostics is pleased to announce the release of a unique solution for programming proximity keys for popular Nissan\* models including the Qashqai\* and Juke\*.**

### What does the software do?

The software programmes proximity keys for a selection of recent Nissan\* models, some even in an all keys lost situation. All keys will be erased before programming new ones. The software bypasses the security pincode and programs the remote and the transponder at the same time.

To complete the procedure the new ADC2017 cable is needed. Unlike other solutions, the ADC2017 cable plugs directly into the BCM (Body Control Module) without need of further intervention on the vehicle.



### What else is needed?



Smart Pro



Cable ADC2017  
(Code D755649AD)






















### OFFER DETAILS

Cable	ADC2000 - ADC2017
Software category	A
Smart Aerial required	No
Other accessories required	No

(\*) This trademark belongs to third parties not affiliated or connected to Silca S.p.A. or the dormakaba Group. Silca S.p.A. and the dormakaba Group do not possess any intellectual property rights regarding the trademark and have not obtained any licences under it; it is used merely to indicate the destination of use for Silca products.

## Software Applications

### Nissan\* ADS2326

 *	Region								
Nissan* Juke 2020	All regions					ADC2000		ID49-1E	NSN14
Nissan* Juke 2021-2022	All regions					ADC2000		ID49-1E	NSN14
Nissan* Qashqai 2021-2022	All regions					ADC2000		ID49-1E	NSN14
Nissan* Rogue 2022	North America					ADC2000		ID49-1E	NSN14
Nissan* Sentra 2020-2022	North America					ADC2000		ID49-1E	NSN14
Mitsubishi* Outlander 2022	North America					ADC2000		ID49-1E	NSN14

(\*) This trademark belongs to third parties not affiliated or connected to Silca S.p.A. or the dormakaba Group. Silca S.p.A. and the dormakaba Group do not possess any intellectual property rights regarding the trademark and have not obtained any licences under it; it is used merely to indicate the destination of use for Silca products.