

AD **ADVANCED** DIAGNOSTICS™

New BMW® CAS 2 and 3 Key Programming Software for Smart Pro UTP and Tokens Only ADS2263

December 2018



Advanced Diagnostics is pleased to announce the new release of BMW® CAS 2 and 3 key programming software for the Smart Pro.

What does the software do?

BMW® CAS 2 and 3 software is designed to program aftermarket slot key / remotes with push button start for vehicles fitted with CAS 2 and 3 modules worldwide. The remote and the transponder are programmed at the same time and the Smart Aerial is required during the procedure to program the key. A pincode or a working key are not required, and additional keys can be added without deleting existing keys.

Currently, this software is not available for purchase and is available to use on UTP and token plans only. If you are on a token plan, one token is deducted for programming.

This software is available on Smart Pro only.

Note: This current Smart Pro release does not cover some models from 2008 onwards that have undergone a BMW® security update to CAS 3+ software. The Smart Pro will alert the user that the vehicle is not compatible during the procedure, no changes will be made to the vehicle security system.



What else will I need?



Smart Pro only



Smart Aerial

OFFER DETAILS

Cable	ADC2000A
Dongle	N/A
Software category	A
Other accessories required	N/A
Smart Aerial	Yes

www.ilco.us – www.adusa.us



Kaba Ilco Corp.
400 Jeffreys Rd., Rocky Mount, NC 27804
Tel: 1-800-334-1381 – Fax: 252-446-4702

APPLICATIONS

BMW® ADS2263 (Smart Pro only)

APPLICATION CHART

						
BMW® 1 Series (Slot key) 2005 to 2011	✓	✓	✗	✗	ADC2000A	✗
BMW® 3 Series (Slot key) 2004 to 2011	✓	✓	✗	✗	ADC2000A	✗
BMW® 5 Series (Slot key) 2003 to 2010	✓	✓	✗	✗	ADC2000A	✗
BMW® 5 Series (Bladed key) 2003 to 2005	✓	✓	✗	✗	ADC2000A	✗

 Vehicle Name
  Program Key
  Program Remote
  Is PINCODE Required?
  PINCODE Reading
  Cable Required
  Dongle Required
  Is a working Key Required?

All trademarks listed herein are the property of the respective owners