



# X<sub>2</sub>Prog Series

The X<sub>2</sub>Prog series is a professional ECU and EEPROM Reader/Writer. The series includes 5 components: X<sub>2</sub>Prog ECU Programmer, X<sub>2</sub>AEP Advanced EEPROM Programmer, X<sub>2</sub>CANBox CAN Communication Interface, X<sub>2</sub>TPU Transponder Precoding Unit, and X<sub>2</sub>MBIR IR Key Precoding Unit. It is divided into 3 bundle levels: Basic, Professional, and Master. This series is suitable for professional maintenance technicians.

## Bundles

Bundles	X <sub>2</sub> Prog	X <sub>2</sub> AEP	X <sub>2</sub> CANBox	X <sub>2</sub> TPU	X <sub>2</sub> MBIR
X <sub>2</sub> Prog Basic	√ (EEPROM board included)				
X <sub>2</sub> Prog ProPack	√ (EEPROM board not included)	√	√	√	
X <sub>2</sub> Prog MasterPack	√ (EEPROM board not included)	√	√	√	√

## Functions Listed

	<p><b>X<sub>2</sub>Prog ECU Programmer</b></p> <ul style="list-style-type: none"> <li>● Base module for all plugins</li> <li>● EEPROM Reading/Writing (Chip off board) (with EEPROM board)</li> <li>● ECU Reading/Writing (BOOT method) (with XTA004 cable) (MC9S12 not included)</li> </ul>
	<p><b>X<sub>2</sub>AEP Advanced EEPROM Programmer</b></p> <ul style="list-style-type: none"> <li>● EEPROM Reading/Writing (Chip onboard/offboard)</li> <li>● MC9S12 ECU Reading/Writing Plugin (BOOT method) (with XTA004 cable)</li> <li>*Allows M600 to read MC9S12 ECUs</li> </ul>
	<p><b>X<sub>2</sub>CANBox CAN Communication Interface</b></p> <ul style="list-style-type: none"> <li>● ECU Programming (Bench Method) (with XTA005 cable)</li> <li>● Mercedes-Benz Communication Control in All-Keys-Lost situations (with XTA006 cable)</li> </ul>
	<p><b>X<sub>2</sub>TPU Transponder Precoding Unit</b></p> <ul style="list-style-type: none"> <li>● Transponder Reading/Writing</li> <li>● Remote Frequency Reading</li> <li>● Transponder Status Reading</li> </ul>
	<p><b>X<sub>2</sub>MBIR IR Key Precoding Unit</b></p> <ul style="list-style-type: none"> <li>● Mercedes-Benz Key Programming</li> <li>● Read EIS/EZS Data (with XTA007 emulator)</li> <li>● Read/Write IR Key Information</li> </ul>