200 Series **Universal IC Programmer**—

200 Series **Universal IC Programmer**

- Supported over 100,000 ICs
- Excellent programming performance on potential device MCU, NOR Flash





Feature

Excellent programming performance

Self-developed hardware and software, provide high speed and high quality programming - Full IC pin contact check prevents bad contact in socket or IC damage from reversed placement

Support various IC types

Support MCU/MPU, NOR/NAND Flash, EEPROM, SPI memory, FPGA, CPLD, etc.



Support various IC packages

Support DIP, SDIP, SOP, SSOP, TSOP, PLCC, QFP, QFN, SON, BGA, WLCSP, etc.



High quality adapters

- High quality manufactured socket boards ensure programming quality as well as the lifetime of usage Easy to expand programming types for various ICs by simply replacing appropriate adapters

User-friendly software interface

- Clear display of each function in the entire programming procedure Display details and status of each device during programming

**********		provided track birth	ore Departments (on to	ting (miller Trade	
**************************************	Change in Change	To SHECKE TO SHECK THE SH	Section (SFF)	ON Chester Safe Chatter	Parties Of to

ALL-200G

Timely software support

- Fast software support by customer's request

- The supporting software is updated weekly on HI-LO website for checking or retrieving

ALL-200

All programming problems will be followed and handled immediately

Specification

	ALL LOO	7122 2000		
Device supported	MCU/MPU, NOR/NAND Flash, EEPROM, SPI memory, FPGA, CPLD, etc.			
Package supported	DIP, SDIP, SOP, SSOP, TSOP, PLCC, QFP, QFN, SON, BGA, WLCSP, etc.			
Support IC pin count	8 pins ~ 300 pins			
Socket number	1 socket	Support up to 8 sockets		
Key functions	Load File, Read Master, Program, Verify, Auto, ID Check, Checksum, Blank Check, Erase, Secure, Protect / Unprotect, Edit, Function Configuration, Self Test, etc.			
Data transfer interface	USB2.0			
Compatible OS	Windows 7, 10			
Power	AC 100 - 240V / 50 - 60Hz			
Power consumption	50 W			
Operation temperature	$0 \sim 40^{\circ} \text{C} (32 \sim 105^{\circ} \text{F})$			
Dimension	W130 x D170 x H40 (mm)	W162 x D257 x H100 (mm)		
Weight	0.82 kg	2.24 kg		
Certification	CE certified			