

English

Search

Softlog ICP2(G3)-DS ICSP Secure Production Gang Programmer * Part Number: TPG100007-G3



The ICP2(G3)-DS Production Quality Secure Programmer is an in-circuit programmer that operates with a PC or as a standalone unit, and programs 8-bit PIC® MCUs and serial EEPROMs. The secure programming feature dramatically reduces the risk of unauthorized reconstruction of hex files, and also limits how many times the hex file can be programmed. ICP2(G3)-DS hardware is designed to support popular programming interfaces (ICSP™, JTAG, SWD, UPDI, SPI, QSPI, etc.)



Features

- Very fast programming
- 250mA Vdd drive current
- Programmable Vdd (1.8 to 5.5V) and Vpp (1.8 to 13.5V)
- Programmable clock/data speed (500KHz to 10MHz)
- On-board 32MByte flash memory for non-volatile storage of the HEX (2 environments)
- Windows® DLL functions and command-line interface for high-volume automatic programming

Documentation & Software

Back To Top

No Document related



Products | Applications | Design Support | Training | Sample and Buy | About Us | Contact Us | Legal | Investors | Careers | Support

©Copyright 1998-2017 Microchip Technology Inc. All rights reserved.