FAST ORDER ENTRY ⊞

Language: English ▼ Location: Netherlands Change

PRODUCTS APPLICATIONS VALUE ADDED SERVICES HOW CAN WE HELP?

Q **2** Reorder 📜 : 0 Item(s) - EUR 0 🕶 All ₩ Search

Found 2 matches total. Items 1 to 2 displayed.



Part Number: TPG100017 - Softlog ICP2COMBO-8 8-Channel Gang Programmer

Mature Product

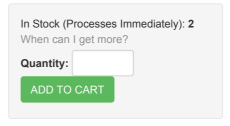
The ICP2COMBO-8 Production Quality In-Circuit (ICSP) 8-Channel (expandable up to 64 channels) GANG Programmer is a cost-effective programmer that operates with a PC or as a standalone unit and simultaneously programs 8-bit PIC® MCUs and serial EEPROMs.

Features:

- · Ultra-fast programming
- · Built-in opto-relay barrier for target lines
- · Galvanic isolation of control lines
- 250mA Vdd drive current (per channel)
- Programmable Vdd (2.0 to 5.5V) and Vpp (2.0 to 13.5V)
- Programmable delay between Vdd and Vpp (0.1 to 250ms)
- Programmable clock/data speed (500KHz to 2.5MHz)
- On-board 4MByte flash memory per channel for non-volatile storage of the HEX (6 environments)

Softlog is a trusted Third-Party Tool Provider

Standard Pricing:





Part Number: TPG100017-G3 - Softlog ICP2COMBO(G3)-8 8-Channel Gang Programmer

The ICP2COMBO(G3)-8 Production Quality In-Circuit (ICSP) 8-channel (expandable up to 64 channels) GANG Programmer is a cost-effective programmer that operates with a PC or as a standalone unit and simultaneously programs 8-bit PIC® MCUs and serial EEPROMs. ICP2COMBO(G3)-8 hardware is designed to support popular programming interfaces (ICSP™, JTAG, SWD, UPDI, SPI, QSPI, etc.)

Features:

- Ultra-fast programming
- · Built-in opto-relay barrier for target lines
- Galvanic isolation of control lines
- 250mA Vdd drive current (per channel)
- 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 per channel for non-volatile storage of the HEX (6 environments)

Softlog is a trusted third-party tool provider.

Standard Pricing:

Estimated Ship Date: 18-Sep-2017
Quantity:
ADD TO CART

Page 1

TERMS OF USE TERMS AND CONDITIONS OF SALE SECURITY OF DATA PRIVACY POLICY LEGAL INFO CONTACT US











©Copyright 1998-2017 Microchip Technology Inc.



The Embedded Control Solutions Company®