

FILTERS TPG100013

REFINE BY

Results 1 - 2 of 2 for "TPG100013"

View 10 per page

Previous Page

Next Page



Part Number: TPG100013 - Softlog ICP2GANG-DPX 4-Channel ICSP Gang Programmer

Mature Product

The ICP2GANG-DPX Production Quality In-Circuit (ICSP) 4-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, 16-bit PIC MCUs & dsPIC® DSCs, 32-bit PIC MCUs, and serial EEPROMs.

ICP2GANG-DPX features ultra fast programming, 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 1MByte flash memory per channel and Windows® DLL functions and command-line interface for high volume automatic programming.

Softlog is a trusted 3rd Party Tool provider

Standard Pricing

Quantity

USD per Unit

1+

1,599.00

In Stock (Processes Immediately): 7

When can I get more?

Quantity:

ADD TO CART

Feedback



Part Number: TPG100013-G3 - Softlog ICP2GANG(G3)-DPX ICSP 4-Channel Gang Programmer

The ICP2GANG(G3)-DPX Production Quality In-Circuit 4-Channel (expandable 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, 16-bit PIC MCUs & dsPIC® DSCs, 32-bit PIC MCUs and serial EEPROMs. ICP2GANG(G3)-DPX hardware is designed to...

More Info >> (http://www.microchip.com/Developmenttools/ProductDetails.aspx?PartNO=TPG100013-G3)

Standard Pricing

Quantity

USD per Unit

1+

1,599.00

In Stock (Processes Immediately): 2

When can I get more?

Quantity:

ADD TO CART

◀ Previous Page

Next Page ▶

Page 1

BACK TO TOP

TERMS OF USE | ([HTTP://WWW.MICROCHIP.COM/TERMSOFUSE](http://www.microchip.com/termsfuse)) TERMS AND CONDITIONS OF SALE | ([HTTP://WWW.MICROCHIP.COM/MDSALESTC](http://www.microchip.com/mdsalestc)) SECURITY OF DATA | ([HTTP://WWW.MICROCHIP.COM/DATASECURITY.ASPX](http://www.microchip.com/datasecurity.aspx)) PRIVACY POLICY | ([HTTP://WWW.MICROCHIP.COM/PRIVACYPOLICY](http://www.microchip.com/privacypolicy))

LEGAL INFO | ([HTTP://WWW.MICROCHIP.COM/LEGAL](http://www.microchip.com/legal)) CONTACT US ([HTTP://WWW.MICROCHIP.COM/CONTACTUS](http://www.microchip.com/contactus))



(<http://www.facebook.com/microchiptechnology>)



(<http://google.com/+MicrochipTech>)



(<https://www.linkedin.com/company/microchip-technology>)



(<http://twitter.com/MicrochipTech>)



(<http://www.youtube.com/user/MicrochipTechnology>)



(<http://www.microchip.com/about-us/media-center/rss-feeds>)

***ASEAN countries not listed**

+632 - 479 2850

Australia

1 800 193 884

Belgium

0 800 78 586

Canada

1-888-624-7435

Croatia

0800 890 094

Denmark

802 53233

Finland

0 800 917 739

Germany

0 800 180 0121

Hong Kong

800 960 674

Iceland

+45 4450 2827

Ireland

1 800 901 628

Italy

800 786 648

Latin America

1-888-624-7435

Netherlands

0 800 022 4021

Norway

800 690 17

Poland

00 800 112 47 69

Romania

0 800 896 371

Slovakia

0 800 606 095

South Africa

0 800 981 024

Spain

900 808 071

Switzerland

0 800 848 253

Turkey

***European countries not listed**

0 800 056 5113

Austria

0 800 298 364

Bulgaria

00800 210 0073

China

10 800 140 2127

Czech Republic

800 090 425

Estonia / Lithuania / Latvia

8 800 3 31 17

France

0 800 900 990

Greece

00 800 161 2203 0248

Hungary

06 801 099 86

India

000 800 1009 343

Israel

1 80 945 0151

Japan

+81 3 6880 3745

Moldavia

0 800 61527

New Zealand

0 800 480 421

Philippines

180011102092

Portugal

800 819 068

Russia

8 800 301 7156

Slovenia

0 800 81772

South Korea

0 82 2 554 7200

Sweden

0200 99 0585

Taiwan

00 801 127 676

United Kingdom

Feedback

