



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



【PanaX EX - PAC品番リスト (PanaX EX - Package number)】

PanaX EX1

	USB ケーブル DWire10 接続ケーブルセット USB cable and DWire10 Connecting Cable set	USB ケーブル DWire14 接続ケーブルセット USB cable and DWire14 Connecting Cable set
標準IO版 Standard	PX-PAC-X1NU-0N5	PX-PAC-X1NU4-0N5
絶縁IO版 Isolated	PX-PAC-X1IU-0N5	PX-PAC-X1IU4-0N5

PanaX EX2

	USB ケーブル DWire10 接続ケーブルセット USB cable and DWire10 Connecting Cable set	USB ケーブル DWire14 接続ケーブルセット USB cable and DWire14 Connecting Cable set
標準IO版 Standard	PX-PAC-X2NU-0N5	PX-PAC-X2NU4-0N5
絶縁IO版 Isolated	PX-PAC-X2IU-0N5	PX-PAC-X2IU4-0N5

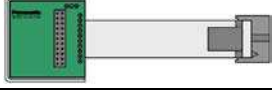



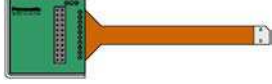

	USB ケーブル AC アダプタ DWire10 接続ケーブルセット USB cable and AC adapter and DWire10 Connecting Cable set	USB ケーブル AC アダプタ DWire14 接続ケーブルセット USB cable and AC adapter and DWire14 Connecting Cable set
標準IO版 Standard	PX-PAC-X2NUA-0N5a	PX-PAC-X2NUA4-0N5a
絶縁IO版 Isolated	PX-PAC-X2IUA-0N5a	PX-PAC-X2IUA4-0N5a

[オプション販売 \(Optional Products\)](#)



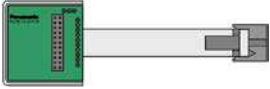
PanaX EX/SPプログラミングシステム (PanaX EX/SP programming system)

- ・[プログラマボード](#) (Programmer board) : PX-PGBXN2
- ・[プログラマソケットボード](#) (Programmer socket board)



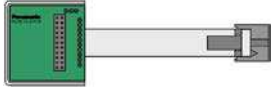
オプション販売品 (Optional Products)

	
<p>DWire10 接続ケーブル: DWire10 Connecting Cable : PX-CBLXD10</p>	<p>USB ケーブル : USB Cable : PX-IFC-USB-20C10B</p>
	
<p>DWire14 接続ケーブル: DWire14 Connecting Cable : PX-CBLXD14</p>	<p>USB タイプ AC アダプタ: AC Adapter : ACA-IP34</p>
	
<p>DWire FL 接続ケーブル: DWire FL Connecting Cable : PX-CBLXDFL</p>	
	
<p>DWire ユニバーサル接続基板: DWire Connecting Board : PX-ADPXDU</p>	



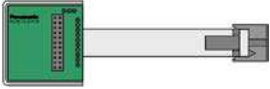
セット品番 (Package number): PX-PAC-X1NU-0N5

	
オンボードユニット EX1 標準 IO 本体: PanaX EX1 Standard : PX-ODBX1N	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire10 接続ケーブル: DWire10 Connecting Cable: PX-CBLXD10	



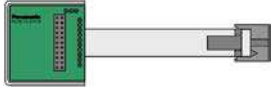
セット品番 (Package number): PX-PAC-X1NU4-0N5

	
オンボードユニット EX1 標準 IO 本体: PanaX EX1 Standard : PX-ODBX1N	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire14 接続ケーブル: DWire14 Connecting Cable: PX-CBLXD14	




セット品番 (Package number): PX-PAC-X1IU-0N5

	
オンボードユニット EX1 絶縁 IO 本体: PanaX EX1 Isolated : PX-ODBX1I	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire10 接続ケーブル: DWire10 Connecting Cable: PX-CBLXD10	



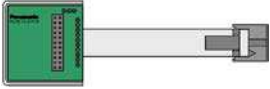
セット品番 (Package number): PX-PAC-X1IU4-0N5

	
オンボードユニット EX1 絶縁 IO 本体: PanaX EX1 Isolated : PX-ODBX1I	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire14 接続ケーブル: DWire14 Connecting Cable: PX-CBLXD14	




セット品番 (Package number): PX-PAC-X2NU-0N5

	
オンボードユニット EX2 標準 IO 本体: PanaX EX2 Standard : PX-ODBX2N	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire10 接続ケーブル: DWire10 Connecting Cable: PX-CBLXD10	




セット品番 (Package number): PX-PAC-X2NU4-0N5

	
オンボードユニット EX2 標準 IO 本体: PanaX EX2 Standard : PX-ODBX2N	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire14 接続ケーブル: DWire14 Connecting Cable: PX-CBLXD14	



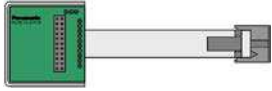
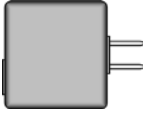
セット品番 (Package number): PX-PAC-X2IU-0N5

	
オンボードユニット EX2 絶縁 IO 本体: PanaX EX2 Isolated : PX-ODBX2I	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire10 接続ケーブル: DWire10 Connecting Cable: PX-CBLXD10	



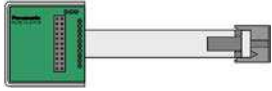
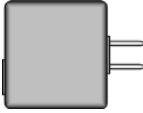
セット品番 (Package number): PX-PAC-X2IU4-0N5

	
オンボードユニット EX2 絶縁 IO 本体: PanaX EX2 Isolated : PX-ODBX2I	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire14 接続ケーブル: DWire14 Connecting Cable: PX-CBLXD14	



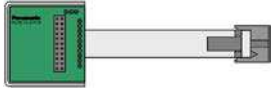
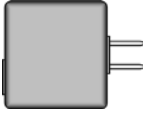
セット品番 (Package number): PX-PAC-X2NUA-0N5a

	
オンボードユニット EX2 標準 IO 本体: PanaX EX2 Standard : PX-ODBX2N	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire10 接続ケーブル: DWire10 Connecting Cable: PX-CBLXD10	USB タイプ AC アダプタ: AC Adapter : ACA-IP34



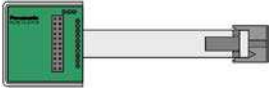
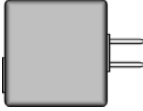
セット品番 (Package number): PX-PAC-X2NUA4-0N5a

	
オンボードユニット EX2 標準 IO 本体: PanaX EX2 Standard : PX-ODBX2N	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire14 接続ケーブル: DWire14 Connecting Cable: PX-CBLXD14	USB タイプ AC アダプタ: AC Adapter : ACA-IP34

セット品番 (Package number): PX-PAC-X2IUA-0N5a

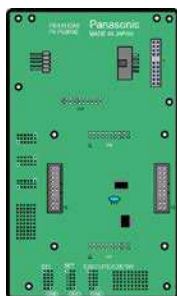
	
オンボードユニット EX2 絶縁 IO 本体: PanaX EX2 Isolated : PX-ODBX2I	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire10 接続ケーブル: DWire10 Connecting Cable: PX-CBLXD10	USB タイプ AC アダプタ: AC Adapter : ACA-IP34

セット品番 (Package number): PX-PAC-X2IUA4-0N5a

	
オンボードユニット EX2 絶縁 IO 本体: PanaX EX2 Isolated : PX-ODBX2I	USB ケーブル: USB Cable : PX-IFC-USB-20C10B
	
DWire14 接続ケーブル: DWire14 Connecting Cable: PX-CBLXD14	USB タイプ AC アダプタ: AC Adapter : ACA-IP34

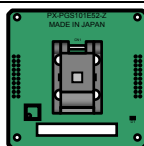
PanaX EX/SPプログラミングシステム (PanaX EX/SP programming system)

- プログラマボード (Programmer board)



プログラマボード:
Programmer board :
PX-PGBXN2

- プログラマソケットボード (Programmer socket board)



プログラマソケットボード:
Programmer socket board :
***1**

※1: 対応品種情報に関しては下記をご参照ください
Refer to the support information of programmer socket board.

(Japanese) http://www.semicon.panasonic.co.jp/micom/onboard/pgs_list.html
(English) http://www.semicon.panasonic.co.jp/e-micom/onboard/pgs_list.html