

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

### Nu-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	<a href="#">PX-PAC-X1NU-0N5</a>	<a href="#">PX-PAC-X1NU4-0N5</a>
絶縁IO版 Isolated	<a href="#">PX-PAC-X1IU-0N5</a>	<a href="#">PX-PAC-X1IU4-0N5</a>

### Nu-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	<a href="#">PX-PAC-X2NU-0N5</a>	<a href="#">PX-PAC-X2NU4-0N5</a>
絶縁IO版 Isolated	<a href="#">PX-PAC-X2IU-0N5</a>	<a href="#">PX-PAC-X2IU4-0N5</a>

	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	<a href="#">PX-PAC-X2NUA-0N5a</a>	<a href="#">PX-PAC-X2NUA4-0N5a</a>
絶縁IO版 Isolated	<a href="#">PX-PAC-X2IUA-0N5a</a>	<a href="#">PX-PAC-X2IUA4-0N5a</a>

### [オプション販売 \(Optional Products\)](#)

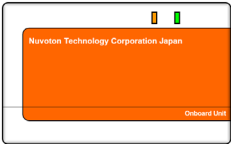

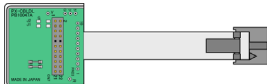
Nu-EX/SPプログラミングシステム (Nu-EX/SP programming system)

- ・[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)

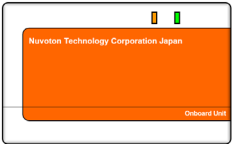

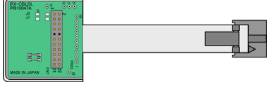
## オプション販売品 (Optional Products)

	
<p>DWire10 接続ケーブル: DWire10 Connecting Cable : <b>PX-CBLXD10</b></p>	<p>DWire14 接続ケーブル: DWire14 Connecting Cable : <b>PX-CBLXD14</b></p>
	
<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>	<p>USB タイプ AC アダプタ: AC Adapter : <b>MAV-A10UOS-W</b></p>
	
<p>DWire FL 接続ケーブル: DWire FL Connecting Cable : <b>PX-CBLXDFL</b></p>	
	
<p>DWire ユニバーサル接続基板: DWire Connecting Board : <b>PX-ADPXDU</b></p>	

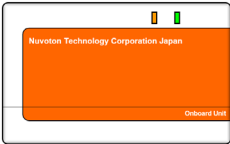

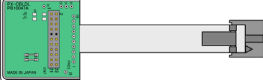
セット品番 (Package number): PX-PAC-X1NU-0N5

 <p>An orange rectangular board with two green LEDs at the top. Text on the board includes "Nuvoton Technology Corporation Japan" and "Onboard Unit".</p>	 <p>A black USB cable with a standard USB-A connector on one end and a different connector on the other.</p>
<p>オンボードユニット EX1 標準 IO 本体: Nu-EX1 Standard : <b>PX-ODBX1N</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>A green printed circuit board (PCB) with a grey cable attached to it. The PCB has various components and connectors.</p>	
<p>DWire10 接続ケーブル: DWire10 Connecting Cable: <b>PX-CBLXD10</b></p>	

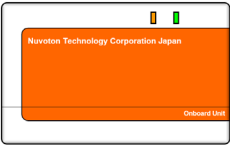

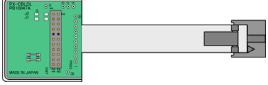
セット品番 (Package number): PX-PAC-X1NU4-0N5

 <p>An orange rectangular onboard unit with a white border. At the top, there are two small green LEDs. The text "Nuvoton Technology Corporation Japan" is printed in the center, and "Onboard Unit" is printed at the bottom.</p>	 <p>A black USB cable with a standard USB-A connector on one end and a different connector on the other. A small white label is attached to the cable.</p>
<p>オンボードユニット EX1 標準 IO 本体: Nu-EX1 Standard : <b>PX-ODBX1N</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>A green printed circuit board (PCB) with a long, thin, grey flexible cable attached to it. The cable ends in a metal connector.</p>	
<p>DWire14 接続ケーブル: DWire14 Connecting Cable: <b>PX-CBLXD14</b></p>	

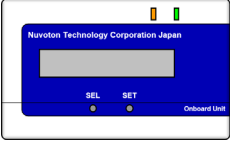

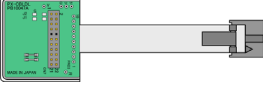
セット品番 (Package number): PX-PAC-X1IU-0N5

 <p>An orange rectangular on-board unit with a white border. At the top, there are two small green LEDs. The text "Nuvoton Technology Corporation Japan" is printed in the upper left, and "Onboard Unit" is in the lower right.</p>	 <p>A black USB cable with a standard USB-A connector on one end and a different connector on the other. A small white label is attached to the cable.</p>
<p>オンボードユニット EX1 絶縁 IO 本体: Nu-EX1 Isolated : <b>PX-ODBX1I</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>A green printed circuit board (PCB) with a grey cable attached. The PCB has various components and a connector on the right side. The cable has a metal housing.</p>	
<p>DWire10 接続ケーブル: DWire10 Connecting Cable: <b>PX-CBLXD10</b></p>	

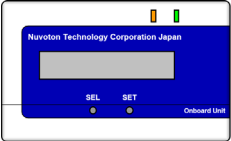

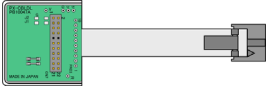
セット品番 (Package number): PX-PAC-X1IU4-0N5

	
<p>オンボードユニット EX1 絶縁 IO 本体: Nu-EX1 Isolated : <b>PX-ODBX1I</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
	
<p>DWire14 接続ケーブル: DWire14 Connecting Cable: <b>PX-CBLXD14</b></p>	

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

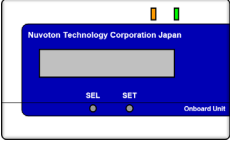

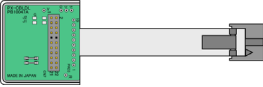
 <p>The image shows a blue rectangular device with a white label that reads "Nuvoon Technology Corporation Japan". Below the label, there are two small green LEDs and two buttons labeled "SEL" and "SET". At the bottom right, it says "Onboard Unit".</p>	 <p>The image shows a black USB cable with a standard USB-A connector on one end and a different connector on the other. A small white label is attached to the cable.</p>
<p>オンボードユニット EX2 標準 IO 本体: Nu-EX2 Standard : <b>PX-ODBX2N</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>The image shows a green printed circuit board (PCB) with various components and a grey cable attached to it. The cable has a metal connector at the end.</p>	
<p>DWire10 接続ケーブル: DWire10 Connecting Cable: <b>PX-CBLXD10</b></p>	

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

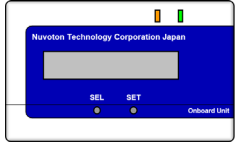

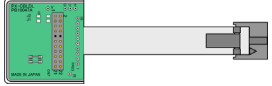
 <p>The image shows a blue rectangular device with a white label that reads "Nuoton Technology Corporation Japan". Below the label, there are two small green LEDs and two buttons labeled "SEL" and "SET". The text "Onboard Unit" is printed at the bottom right of the device.</p>	 <p>The image shows a black USB cable with a standard USB-A connector on one end and a different connector on the other. A small white label is attached to the cable.</p>
<p>オンボードユニット EX2 標準 IO 本体: Nu-EX2 Standard : <b>PX-ODBX2N</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>The image shows a green printed circuit board (PCB) with a long, thin metal strip attached to it. The metal strip has a connector at the end.</p>	
<p>DWire14 接続ケーブル: DWire14 Connecting Cable: <b>PX-CBLXD14</b></p>	



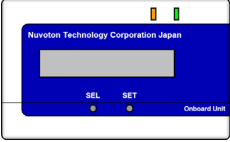

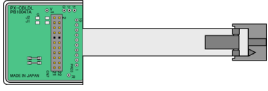

セット品番 (Package number): PX-PAC-X2IU-0N5

 <p>The image shows a blue printed circuit board (PCB) labeled "Onboard Unit". It features a central rectangular display area, two small indicator lights (one red, one green) at the top, and two buttons labeled "SEL" and "SET" at the bottom. The text "Nuvoon Technology Corporation Japan" is printed at the top of the board.</p>	 <p>The image shows a black USB cable with a standard USB-A connector on one end and a different connector on the other. A small white label is attached to the cable.</p>
<p>オンボードユニット EX2 絶縁 IO 本体: Nu-EX2 Isolated : <b>PX-ODBX2I</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>The image shows a green PCB with a long, thin grey cable attached to it. The cable ends in a metal connector.</p>	
<p>DWire10 接続ケーブル: DWire10 Connecting Cable: <b>PX-CBLXD10</b></p>	

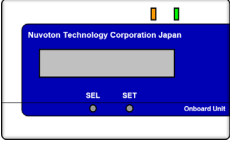

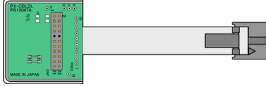

セット品番 (Package number): PX-PAC-X2IU4-0N5

 <p>The image shows a blue printed circuit board (PCB) labeled "Onboard Unit". It features two green LEDs at the top, a central rectangular display area, and two buttons labeled "SEL" and "SET" at the bottom. The text "Nuvoon Technology Corporation Japan" is printed at the top.</p>	 <p>The image shows a black USB cable with a standard USB-A connector on one end and a different connector on the other. A small white label is attached to the cable.</p>
<p>オンボードユニット EX2 絶縁 IO 本体: Nu-EX2 Isolated : <b>PX-ODBX2I</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>The image shows a green PCB with a long, thin, grey flexible cable attached to it. The PCB has several pins and components.</p>	
<p>DWire14 接続ケーブル: DWire14 Connecting Cable: <b>PX-CBLXD14</b></p>	

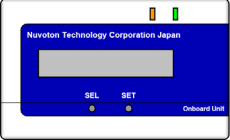

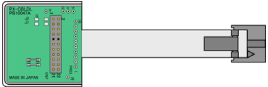

セット品番 (Package number): PX-PAC-X2NUA-0N5a

 <p>A blue rectangular device with a white display area. Text on the device includes "Nuvoton Technology Corporation Japan", "SEL", "SET", and "Onboard Unit".</p>	 <p>A black USB cable with a standard USB-A connector on one end and a different connector on the other.</p>
<p>オンボードユニット EX2 標準 IO 本体: Nu-EX2 Standard : <b>PX-ODBX2N</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>A green printed circuit board (PCB) with a long, thin, grey flexible cable attached to it. The PCB has various components and labels.</p>	 <p>A small, white, square-shaped AC adapter with a USB port on the front.</p>
<p>DWire10 接続ケーブル: DWire10 Connecting Cable: <b>PX-CBLXD10</b></p>	<p>USB タイプ AC アダプタ: AC Adapter : <b>MAV-A10UOS-W</b></p>

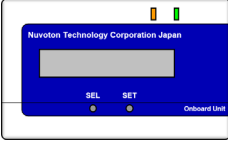

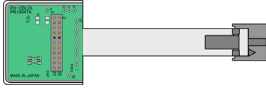

セット品番 (Package number): PX-PAC-X2NUA4-0N5a

 <p>The image shows a blue rectangular device with a white display screen. Above the screen are two small indicator lights, one red and one green. Below the screen are two buttons labeled 'SEL' and 'SET'. The text 'Nuvoton Technology Corporation Japan' is at the top, and 'Onboard Unit' is at the bottom right.</p>	 <p>A black USB cable with a standard USB-A connector on one end and a different connector on the other.</p>
<p>オンボードユニット EX2 標準 IO 本体: Nu-EX2 Standard : <b>PX-ODBX2N</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>A green printed circuit board (PCB) with a long, thin, grey cable attached. The PCB has various components and labels, including 'DWIRE14' and 'Nuvoton Technology Corporation'.</p>	 <p>A small, white, square-shaped AC adapter with a USB port on the side.</p>
<p>DWire14 接続ケーブル: DWire14 Connecting Cable: <b>PX-CBLXD14</b></p>	<p>USB タイプ AC アダプタ: AC Adapter : <b>MAV-A10UOS-W</b></p>

セット品番 (Package number): PX-PAC-X2IUUA-0N5a

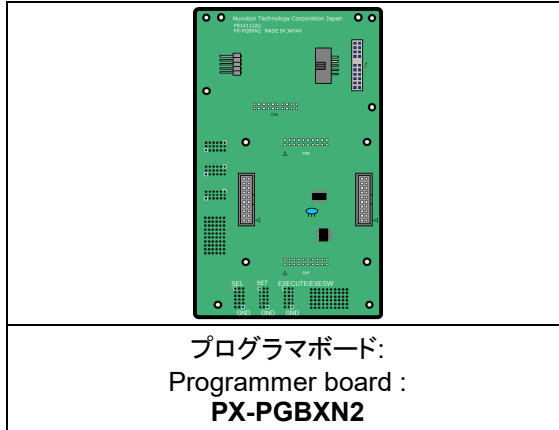
 <p>The image shows a blue rectangular device with a white display area. Above the display, it says "Nuvoton Technology Corporation Japan". Below the display, there are two buttons labeled "SEL" and "SET", and the text "Onboard Unit" is visible at the bottom right.</p>	 <p>The image shows a black USB cable with a standard USB-A connector on one end and a different connector on the other.</p>
<p>オンボードユニット EX2 絶縁 IO 本体: Nu-EX2 Isolated : <b>PX-ODBX2I</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>The image shows a green printed circuit board (PCB) with various components and a long, thin, grey cable attached to it.</p>	 <p>The image shows a small, light grey, square-shaped device with a USB port on one side and a power jack on the other.</p>
<p>DWire10 接続ケーブル: DWire10 Connecting Cable: <b>PX-CBLXD10</b></p>	<p>USB タイプ AC アダプタ: AC Adapter : <b>MAV-A10UOS-W</b></p>

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

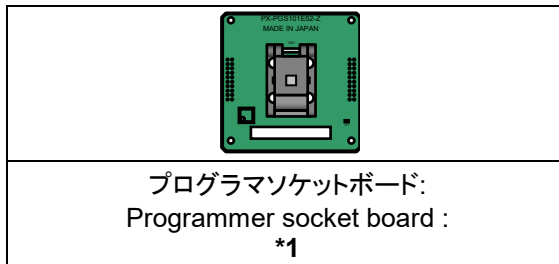
 <p>The image shows a blue rectangular device with a white label that reads "Nuovton Technology Corporation Japan". Below the label, there are two buttons labeled "SEL" and "SET", and the text "Onboard Unit" is visible at the bottom right.</p>	 <p>The image shows a black USB cable with a standard USB-A connector on one end and a different connector on the other.</p>
<p>オンボードユニット EX2 絶縁 IO 本体: Nu-EX2 Isolated : <b>PX-ODBX2I</b></p>	<p>USB ケーブル: USB Cable : <b>PX-U02-AM-BM-1</b></p>
 <p>The image shows a green printed circuit board (PCB) with a long, thin, grey cable attached to it. The cable ends in a metal connector.</p>	 <p>The image shows a small, white, rectangular AC adapter with a USB port on the front.</p>
<p>DWire14 接続ケーブル: DWire14 Connecting Cable: <b>PX-CBLXD14</b></p>	<p>USB タイプ AC アダプタ: AC Adapter : <b>MAV-A10UOS-W</b></p>

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

- プログラマボード (Programmer board)



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



※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) [https://www.nuvoton.co.jp/micom/onboard/pgs\\_list.html](https://www.nuvoton.co.jp/micom/onboard/pgs_list.html)  
(English) [https://www.nuvoton.co.jp/e-micom/onboard/pgs\\_list.html](https://www.nuvoton.co.jp/e-micom/onboard/pgs_list.html)