



Quick Links: [V](#)

[My Digi-Key](#) [Product Index](#) [Supp](#)

[Part Search](#) → [Part Num](#)

Keywords:

- ☐ In stock  
☐ Lead free  
☐ RoHS Compliant

[Search Again](#)

		All prices are in US dollars.		
Digi-Key Part Number	17EHD-026-P-AA-0-00-ND	Price Break	Unit Price	Extended Price
Quantity Available	1,247	1	3.13000	3.13
Manufacturer	<a href="#">Amphenol Commercial Products</a>	10	2.59200	25.92
		50	2.16000	108.00
Manufacturer Part Number	17EHD-026-P-AA-0-00	100	1.94400	194.40
		250	1.79280	448.20
Description	CONN HD DB26 MALE GOLD FLASH	500	1.62000	810.00
		1,000	1.43640	1,436.40
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	2,500	1.37700	3,442.50
		5,000	1.35000	6,750.00

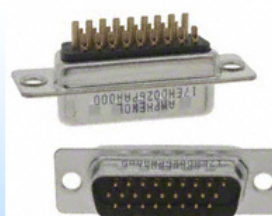


Image shown is a representation only.  
Exact specifications should be  
obtained from the product data sheet.

Quantity	<a href="#">Item Number</a>	Customer Reference	
<input type="text"/>	17EHD-026-P-AA-0-00-ND ▼	<input type="text"/>	<a href="#">Add to Order</a>

When requested quantity exceeds displayed pricing table quantities, a lesser unit price may appear on your order.  
You may submit a [request for quotation](#) on quantities which are greater than those displayed in the pricing table.

		All prices are in US dollars.		
Digi-Key Part Number	626-1177-ND	Price Break	Unit Price	Extended Price
Quantity Available	155	1	7.85000	7.85
Manufacturer	<a href="#">Conec</a>	10	5.80900	58.09
		100	4.71000	471.00
Manufacturer Part Number	165X02619XE	500	4.39600	2,198.00
		1,000	4.23900	4,239.00
Description	CONN BACKSHELL DB15 STR METAL			
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			



Image shown is a representation only.  
Exact specifications should be  
obtained from the product data sheet.

Quantity	<a href="#">Item Number</a>	Customer Reference	
<input type="text"/>	626-1177-ND ▼	<input type="text"/>	<a href="#">Add to Order</a>

## MAP 26 Connector for MD782

### J403: to end pin jack

Pin No.	Name	Function
1	Vbus USB	Power supply
2	Ground	Ground
3	GP5_3	Digital input/output
4	SW B+ sense	Power supply
5	External Alarm	Analog voltage output
6	Power Ground	Power supply ground
7	Tx Audio	Analog input
8	RX Audio	Analog output
9	Spkr-	Analog output
10	D+ USB	USB data cable+
11	USB_GROUDN	Ground
12	GP5_2	Digital input/output
13	ACC_IO2	Digital input
14	Emerg Sw	Digital input
15	ACC_IO3	Digital input
16	PRGM_IN_PTT	Digital input
17	Audio Ground	Audio ground
18	Spkr+	Analog output
19	D- USB	USB data cable-
20	GP5_8	Input/output
21	Ground	Ground
22	GP5_7	Input/output
23	GP5_6	Digital input/output
24	AUX Audio Out 1	Analog output
25	AUX Audio Out 2	Analog output
26	Ign Sense	Analog voltage input

## MAP26 Connector for RD982

DB26 (J701) is used for further development. Its definition is described in the table below:

Pin No.	Name	Description
1	NC	
2	GND	
3	DB26_GPIO4	General I/O interface with function defined through the CPS
4	SWB+	
5	NC	
6	AGND	
7	Tx Audio	External MIC signal input, subject to CPS settings
8	RX Audio	RX filter/flat audio output; The audio output type is subject to CPS settings.
9	GND	
10	D+	When this pin is used for USB, USB of MMP10

		will be disabled
11	GND	
12	DB26_GPIO2	General I/O interface with function defined through the CPS
13	ACC_IO2	Accessory identification pin (not defined)
14	PROM IN	Not defined
15	ACC_IO3	Accessory identification pin (not defined)
16	DB26_PTT_IN	Programmable input pin (PTT by default) valid for low level; configurable via CPS
17	GND	
18	Pf_DET	Not defined
19	D-	When this pin is used for USB, USB of MMP10 will be disabled
20	DB26_GPIO3	General I/O interface with function defined through the CPS
21	GND	
22	DB26_GPIO5	General I/O interface with function defined through the CPS
23	DB26_GPIO6	General input interface with function defined through the CPS
24	SlotA_Audio	1. Audio output of RX slot A 2. Select digital mode via the CPS
25	SlotB_Audio	1. Audio output of RX slot B 2. Select digital mode via the CPS
26	RSSI	RSSI indication output (reserved)

Table 8-4 Expansion Interface (DB26)