

CBL-1025-00

ALPHABOX CABLE SET FOR M3: 2X USB

Overview

The CBL-1025-00 Cable Kit is designed to allow users of the Alphabox Family of systems to rapidly start developing and testing software. All Cables and Connectors used are fully RoHS compliant.

Note: Users should refer to the relevant Alphabox User documentation before attempting to use the system, this documentation is available for download from the Eurotech website in the DownLoad Area.

Cable Description



Connector Details

Name	Use	Type
Cn1	To Alphabox M3	Female 9-Pin, AMP, Size 11 CPC
Cn2	Cn2	Female USB Type "A"
Cn3	Cn3	Female USB Type "A"

- Cable length: 40cm +/- 10%

Connector Pinouts

From M1 Pin #	To Conn.	Pin #	Use
1	Cn2	2	USB 4 Data -
2	Cn2	3	USB 4 Data +
3	Cn3	1	USB 3 Vdd
4	Cn3	2	USB 3 Data -
5	Cn2	1	USB 4 Vdd
6	Cn3	4	USB 3 GND
7	Cn3	3	USB 3 Data +
8	Cn2	4	USB 4 GND
9	Not Connected		

Related Part Numbers

Cables

[CBL-1020-00](#): Alphabox Cable Set for M1: Power, Switch, 1x Ethernet and 1x Digital IO

[CBL-1021-00](#): Alphabox Cable Set for M2: 2x USB, 2x COM and 3x AUDIO

[CBL-1022-00](#): Alphabox Cable Set for M2: 4x COM

[CBL-1023-00](#): Alphabox Cable Set for M3: 2x USB, 1x Gigabit Ethernet and 1x VGA

[CBL-1024-00](#): Alphabox Cable Set for M3: 4x Ethernet

[CBL-1025-00](#): *Alphabox Cable Set for M3: 2x USB*

[CBL-1026-00](#): Alphabox Cable Set for M3: 1x Gigabit Ethernet

[CBL-1027-00](#): Alphabox Cable Set for M4: 8x COM, 1x CAN and 1x VGA

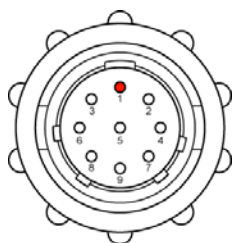
Antennas

[ACS-9110-00](#): GSM Tri-Band Antenna Kit

[ACS-9111-00](#): Magnetic Mount GPS Antenna Kit

[ACS-9112-00](#): Wi-Fi Antenna Kit

Connector Pin Numbering



Female 9-Pin CPC



Female USB Type "A"