## Specification

- E1 Port

Rate:2.048Mbit/s(N*64k,N=1-31)
Connector:BNC \& RJ45
Protocol:G.703; G.704;
Coding:HDB3
Jitter tolerance: G. 823

- Ethernet Port

Rate: 10/100M
Connector: RJ45
Standard: IEEE 802.3

- Operation Environments

Power supply: 220VAC/-48VDC;
Operational temperature:

$$
0^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}
$$

Storage temperature:

$$
-20^{\circ} \mathrm{C} \sim 80^{\circ} \mathrm{C}
$$

Humidity:95\% (no condensation)
Power dissipation : 3W
Size: $190 \times 154 \times 37(\mathrm{~mm})$

## MEL-200F <br> FE1-2*10/100BASE-T <br> Protocol Converter



MEL-200F, FE1 to 2*Ethernet Protocol Converter, which accomplishes the converting between the 2*10/100M Ethernet port and the E1 port. As an extended device of the Ethernet, it realizes interconnection of two Ethernet by using the E1 channel with low cost .

## Feature

- In accordance with G.703, G.704, G.736, G.823, IEEE802.3u standard.
- E1 interface framing or un-framing optional;
- Ethernet interface 10/100M, full/half duplex modes auto-negotiation
- MAC addresses self-learning and addresses filtering automatically
- 64Mbits SDRAM Ethernet data buffer memory, assuring high throughput of data transmission.
- E1 interface main/ slave clock optional in the framing mode
- Support local loop and remote loop
- Support pseudo-random code test function
- Two architectures: stand alone and 19in rack mount architecture (16 interface converter modules can be inserted in the rack mount architecture) ;
- Optional AC 220V or DC -48V input for bridge of both architectures
- Hot rear up of double power supplies is provided for the Bridge of rack mount architecture, assuring high reliability


## Indicator light

POWER: Power. Always lights after starting up.

LINK: Link. Always lights green if the data link is complete.

RX: Data reception. Flickers when data receives.

TX: Data transmission.
LOF: Alarm indicator lamp for input signal out-of-frame in E1 line. Constantly lightening indicates the local; flash with opposite device.

LOS: E1 link interruption alarm.

AIS: Always lights after receiving an alarm indication signal.

CRC: Always lights after finding CRC check error.

TEST: Test. Always lights in testing.

PTOK: Circuit pseudo-random sequence test success.

## Topography



## Order information

The model of Protocol Converter:
MEL-200F/400F FE1-2/4*10/100 BASE-TX bridge, N*64K, 75ohm \& 120ohm, AC or DC

MEL-100FB FE1-10/100 BASE-TX bridge, N*64K, 75ohm \& 120ohm, AC or DC

MVL-100 V.35-10/100 BASE-TX bridge, N*64K, AC or DC
MEV-LR FE1-V.35\&Eth\&RS232 bridge, N*64K, 75ohm \& 120ohm, AC or DC

MEV-4LR FE1-V.35\&4Eth\&RS232 bridge, N*64K, 75ohm \& 120ohm, AC or DC

MER-132 E1-RS232 bridge, $2.048 \mathrm{M}, 750 \mathrm{hm} \& 120 \mathrm{hm}, \mathrm{AC}$ or DC
MER-132F FE1-RS232 bridge, N*64K,75ohm\&120ohm, AC or DC
MEV-135F FE1-V. 35 bridge, N*64K, 75ohm \& 120ohm, AC or DC
MEL-40/80/160 4/8/16E1 to 10/100-BASE-TX bridge, 75ohm or 120ohm, AC or DC

MEL-40B/80B 4/8E1 to 4*10/100-BASE-TX bridge, 75ohm or 120ohm, AC or DC

MEO-100 10/100M Enternet-E1 fiber interface, SC,20km,ACorDC
MEO-101 FE1-Optic 100 Base-FX Bridge, N*64K, 75ohm \& 120ohm, 20km, AC or DC

MEO-401 4E1-Optic 100 Base-FX Bridge, 75ohm \& 120ohm, 20km, AC or DC

MEO-801 8E1-Optic 100 Base-FX Bridge, 75ohm or 120ohm, 20 km, AC or DC

ME-16 16 slots modular chassis (one NMS modular optional), all kinks of modular between E1/V35/Eth/Fiber is optional,4.5U, 19 inch, 1+1 power backup, AC or DC

If you have other requirements of connect or longer distance, please get in touch with us

