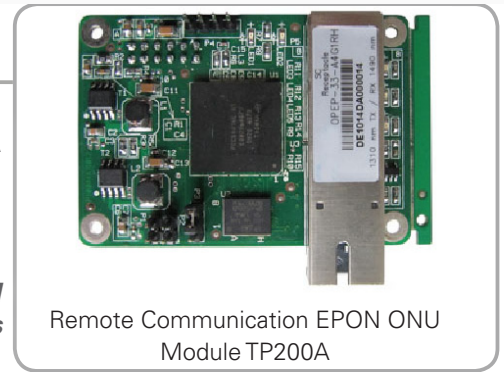


TSCOM TP200A

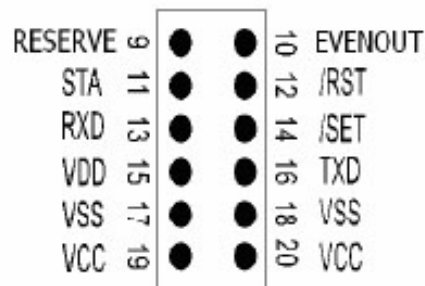
REMOTE COMMUNICATION ONU MODULE FOR DATA CONCENTRATOR (DCU)

The Intelligent Network- Optical Fiber Concentrator
It can be applicatable as an important node in the AMI which is networked with several utility meters and central utility servers and enables communication of the data between the meters and the utility servers.

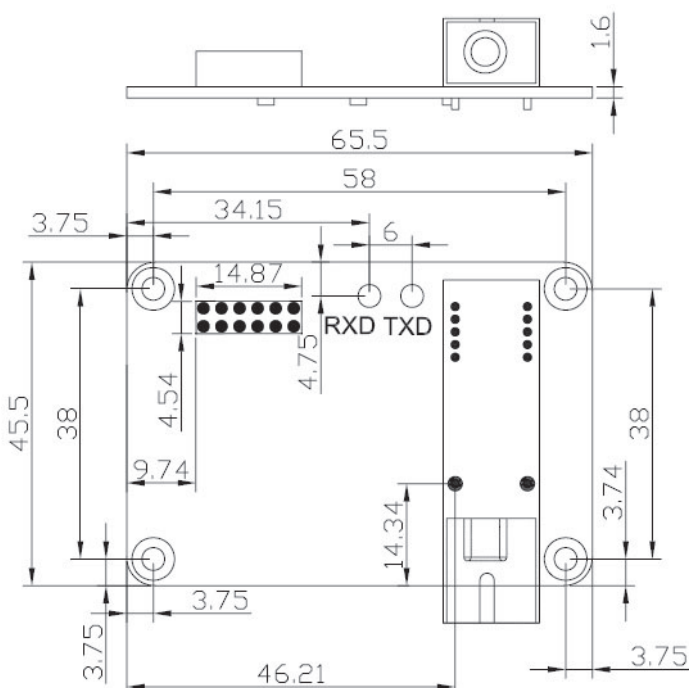


Abiding by IEEE802.3ah, Telesail TP200A series meets relevant requirements of GEAPON OUN regulated in technical requirements of YD/T1475-2006—Ethernet-Based EPON and China Telecom EPON Technical Requirement CTC2.0/2.1. It can support the transparent transmission of multiple electric power communication regulations such as IEC60870-5-101/104, EC61850, CDT and DNP. It also can realize the protocol conversion function from DL/T645 to Q/GDW376.1. It can work as DCU to transparent transmit the meter data. It provide provide EPON network both back to the utility's network collection center(NCC) and into the customer's home. The resulting two-way communications network gives utilities greater efficiency, more reliable service delivery.

PIN Definition



Mechanical Drawings



Pin No	Name	Direction	Description
9	Reserve		Reserve
10	Reserve	Input	Reserve
11	Reserve	Output	Reserve
12	/RST	Input	Reset input (effective at the low level); it can be reserved when it is not used.
13	RXD	Input	Receive the CPU signal of the concentrator (5VTTL)
14	/SET		Enable the command/data settings; it is the control command at the low level; it is the transparent data transmission at the high level.
15	VDD		
16	TXD	O	
17, 18	VSS		GND ground
19, 20	VCC		The EPON communication module power provided by DCU internal voltage: 12V~15V. Power consumption: 1.5W(RC time constant is not less than 10 times of power circle).

Specification

Standard

- Technical Requirements of YD-T 1475-2006 access network- EPON
- China Telecom EPON Technical Requirements-CTC2.0/2.1
- Q/GDW 375.1-2009 Electricity Information Collection's Model Standard: Transformer Standard Collection Terminal's Model Standard
- Q/GDW 375.2-2009 Electricity Information Collection's Model Standard: Transformer Collection Terminal's Model Standard
- Q/GDW 376.1-2009 Electricity Information Collection's Telecommunication Protocol: Telecommunication Protocol Between Station and Information Collection Terminal
- IEC60870-5-101/104

Power and Environmental

- Power Consumption:<1.5W
- Input voltage: 12V
- Working temperature: -40°C~75°C
Storage temperature: -40°C~85°C
Relative humidity: 5%~95% no condensation

Port Configuration

- 1 GE PON interfaces
- IEEE 802.3ah compliant
- SFF optical module
- SC/PC optical PHY (single-mode fiber)
- Tx:1310nm Rx:1490nm
- Symmetric 1.25Gbps per PON port
- 20km distance
- Splits per OLT port Max: 1:64
- Tx Power:-1dbm ~ +4dbm
- Rx Sensitivity:-30dbm

Serial Port Functions

- serial interface: RS485
- Maximum port rate: 9600~38400bps
- Type of the session: supporting TCP server, TCP Client and UDP
- Supporting the transparent transmission of multiple electric power communication regulations such as IEC60870-5-101/104, EC61850, CDT and DNP.

Reliability

- Access Control List (ACL)
- Port/MAC binding, MAC filtering and Limit
- Per VLAN User Isolation
- Packet mirroring per ingress/egress port
- EPON Frame Encryption: AES128 bit downlink encryption
- Broadcast/Multicast/DLF storm control
- Dying-Gasp
- Supporting hot swap

Quality of Service (QoS)

- 4 CoS queuing
- IEEE 802.1 p and DSCP PRI Mark/re-mark
- SP and WRR congestion management
- Classification based Traffic Metering, Shaping and Marking
- CAR

Management

- Comply with the EPON OAM in Clause 57 in IEEE802.3-2005
- ONU Remote Upgrade and Management
- Environmental monitoring

Order Information

TSCOM TP200A - ONU

TP200A	Remote communication onu module of data concentrator (DCU)
--------	--

Telesail Technology Co., Ltd

3F,TAIWEI Tower, No. 31 Jiancai West St.
Haidian District, Beijing, China 100096
Email : sale@telesail.com
Tel: +86 10 8291 2638
Fax: +86 10 5141 7010
Web Site: <http://www.telesail.com>

About Technology Co., Ltd

Telesail Technology is professional in IP-based, end-to-end networking solutions and international service and support. The company sells its broadband, wireless, transmission solutions to operators in both emerging and established telecommunications markets around the world. Telesail enables its customers to rapidly deploy revenue-generating access services using their existing infrastructure, while providing a migration path to cost-efficient, end-to-end IP networks.
For more information about Telesail, visit the company's Web site at <http://www.telesail.com>