



SEPITAM

ONE STEP SMARTER

www.sepitam.com

SEGITAM
EX1FE2TP



TYPE:

Sepitam-EX1FE2TP

Sepitam's fiber optic and Ethernet converters are engineered to support the seamless transmission of various services, including FXO/FXS, E1, audio, analog video, HDMI, USB, and serial data. Whether deployed over fiber optic or Ethernet networks, our solutions ensure reliable, high-quality communication for a wide range of applications.



- ▶ TYPE: Sepitam-EX1FE2TP
- ▶ 1*10/100Mbps and 2 twisted pairs port

▶ Description:

Sepitam-EX1FE2TP is an efficient solution for transmitting Ethernet 10/100Mbps over Twisted Pair cables, enabling seamless conversion between standard UTP network cables and Twisted Pair lines for all types of IP network applications.

The Sepitam-EX1FE2TP supports RJ-45 connectors and can transmit network signals up to 2 kilometers, making it ideal for extending network distances and converting signals for devices such as IP cameras, wireless access points, NVRs, and PCs.

▶ Properties:

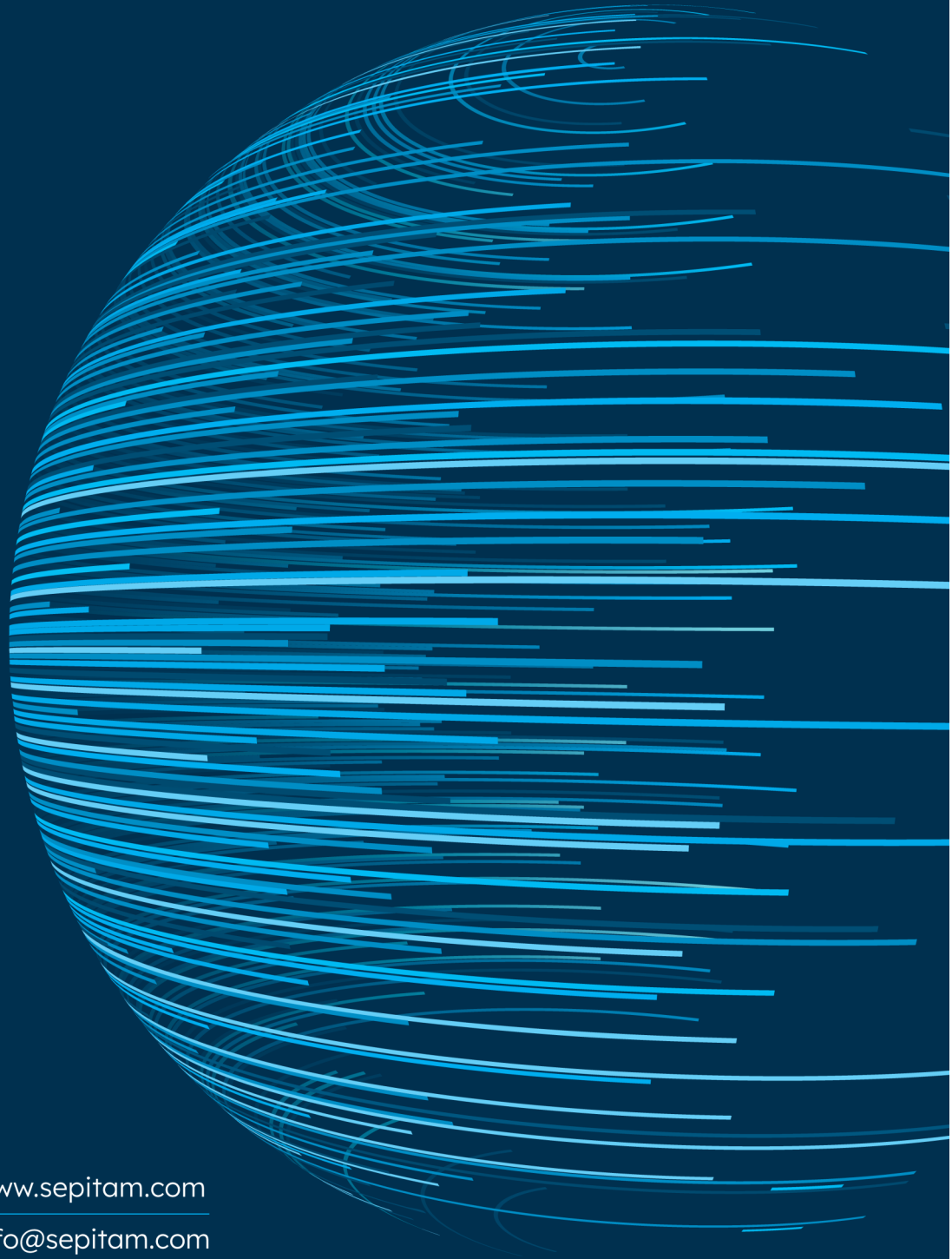
- Support 720P, 960P, 1080P HD IP network cameras. Also support 5MP max, up to 200Meters.
- Suitable Cable Type: twisted pair and telephone wires. Long transmission distance up to 2Km. Transmission rate up to 100Mbps max.
- Equipped with high quality dual-chip enhanced CPU, with a DIP switch, it will not crash, high-bandwidth large bit stream, It is Far different with the solution with single-chip solution which is low cost and cheap price.
- It is simple to construct at a low cost, for full use can be made of the original coaxial cable, power wires or telephone wires for cabling; moreover, network installation cost can be reduced since communication media, such as Ethernet, needn't be re-laid.
- Plug and play, easy to install.



▶ Specifications:

Model	Sepitam-EX1FE2TP
Transmission rate	0-100Mbps max
Transmission distance	0-2Km
Suitable Cable Type	twisted pair or telephone
Power Supply	AC-100V-240V, DC12V2A
Product Size	100x65x25mm(LxWxH)
Weight	about 100G/pair

Technical Specification of Sepitam-EX1FE2TP



www.sepitam.com

Info@sepitam.com