

ATE-IP401



Introduction

ATE-IP401 is designed for end to end encryption over Ethernet, the device is a full duplex encryption unit for deployment in IP communication networks providing security of Ethernet/ IP packets

Following encryption standard in which two devices share a key that is used to both encrypt and decrypt messages. Device use AES-128, and AES-256 with sha256

TECHNICAL SPECIFICATIONS: -

Interface	1 x 10 / 1000MB WAN ports, 4 x 10 / 1000MB LAN ports,
RAM	512MB
Flash	64MB
Power	12V , 2A
Management Port	1 Console port (RS 232)
Environmental Specifications	Operating temperature: - 10°C to 45 °C Storage temperature: - 40 °C to 70 °C Working humidity: 10% to 90% RH without condensation Storage humidity: 5% to 90% RH without condensation

ORDERING INFORMATION: -

Anda Telecom Pvt. Ltd.
Registered Office: PLOT NO 38, BLOCK E, -, Sector 6, Noida,
Gautambuddha Nagar, Uttar Pradesh, 201301

India.



<https://andatelecom.com/>



+91 11 41323629, +91 9871650366



info@telecomindia.com