



Features

- High synchronization accuracy
- Strong retention
- High temperature stability
- High frequency accuracy
- Short stability is strong

Applications

- Wired communication
- Wireless communication
- Power private network
- Industrial control
- Instrumentation



Standard Specifications

Parameter	Clock Module HM35P
Synchronization accuracy(ns)	±50
Retention capacity	±1.5μs/8 hours (Δ T=±5)
Interface	2 channel SGMII
Input	3-way seamless switching
Frequency output	4 arbitrary frequency points
Dimension (mm)	40.0*35.0*13.0
Description	Built-in OCXO+1588 chip

Other

- This clock module series is a highly integrated clock module product that integrates clock and compensation algorithm. Reference the external clock source, tame the local clock, quickly achieve frequency and phase synchronization calibration, enter the hold mode after the reference source is lost.
- Supports NTP Server and Client configurations
- Supports PTP GM, Slave, and BC configurations
- Meet the IEEE1588V2 specifications
- Support SyncE+PTP