

Net.Edge



PR - 25 words

Net.Edge is a flexible access point that can be configured as Boundary or Transparent Clock to carry synchronization over multiple ports and facilitate the migration to packet networks.

PR - 50 words

Net.Edge extends Net.Time across the WAN and substations. It can be configured as either a Boundary Clock (BC) or Transparent Clock (TC) to transports PTP to the edges while filtering and regenerating the signal before distributing it through its ports. This shortens paths, improves quality and facilitates scaling.

PR - 100 words

Net.Edge is a timing access point for utilities and critical infrastructure. Net.Edge extends Net.Time across the WAN and substations. It can be configured as either a Boundary Clock (BC) or Transparent Clock (TC) to transports PTP to the edges while filtering and regenerating the signal before distributing it through its ports. This shortens paths, improves quality and facilitates scaling. Net.Edge not only multiply the number of ports working a Transparent Clock (TC) or Boundary Clock (BC) but also forwards the PTP signal while correcting the path, ensuring on this way that downstream equipment always receives accurate and stable time.