

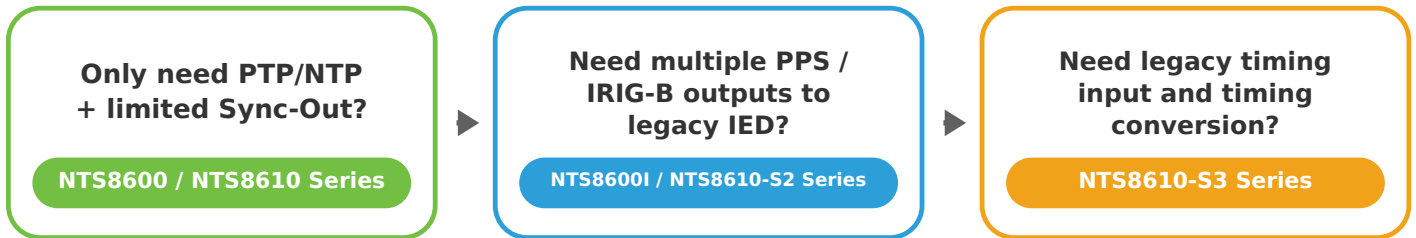


Advanced SyncPro: IEC 61850-3 HV Certified NTP Server & IEEE 1588 PTP Grandmaster

v1.0, updated in May, 2026

Grandmaster Quick Selection Guide

Start from your timing problem, not the model name.



1 PTP/NTP + Limited Sync-Out

→ Base options:	NTS8600, NTS8610, NTS8610M, or NTS8610M (OSNMA)
→ Need Dual AC or LCM:	NTS8610, NTS8610M, or NTS8610M (OSNMA)
→ Need multi-band GNSS (L1 / L2C / L5):	NTS8610M or NTS8610M (OSNMA)
→ Need GLONASS:	NTS8610M
→ Need OSNMA anti-spoofing:	NTS8610M (OSNMA)

2 Multiple PPS / IRIG-B Outputs for Legacy IEDs

→ Base options:	NTS8600I or NTS8610-S2
→ Need Dual AC or LCM:	NTS8610-S2, NTS8610M-S2, or NTS8610M-S2 (OSNMA)
→ Need multi-band GNSS (L1 / L2C / L5):	NTS8610M-S2 or NTS8610M-S2 (OSNMA)
→ Need GLONASS:	NTS8610M-S2
→ Need OSNMA anti-spoofing:	NTS8610M-S2 (OSNMA)

3 Legacy Timing Input + Multiple PPS / IRIG-B Outputs

→ Base options:	NTS8610-S3, NTS8610M-S3, or NTS8610M-S3 (OSNMA)
→ Need multi-band GNSS (L1 / L2C / L5):	NTS8610M-S3 or NTS8610M-S3 (OSNMA)
→ Need GLONASS:	NTS8610M-S3
→ Need OSNMA anti-spoofing:	NTS8610M-S3 (OSNMA)

Note: This is a quick selection guide. For detailed differences, please refer to the Product Selection Guide.

OFFICIAL WEBSITE



LITERATURE LIBRARY



ATOP Technologies | by BlackBear TechHive

2F, No. 146, Sec. 1, Dongxing Rd., Zhubei City, Hsinchu County, Taiwan

☎ +886-3-550-8137

📠 +886-3-550-8131

✉ info@atop.com.tw