PROTECTION RELAY TESTING

This table provides a comparison and visual summary of core features between several entry-level protection relay testing bundles.

| | PRALET CONSTRUCTION | | |
|---|---|---|---|
| | eMEGASIM OP4510 Comprehensive protection system for research & education | HYPERSIM [®] OP4510 Closed loop protection relay testing | HYPERSIM® OP5707 Flagship Real-Time Digital Simulator |
| Part Number | OP45BDL-PT-FX75 | OP45BDL-PT-HX30 | - |
| Starting at (Industrial Price) | \$22,207 | \$22,681 | CONTACT US |
| APPLICATIONS | | | |
| Protection function testing | ¥ | ¥ | ¥ |
| Protection scheme testing (including virtual relay library) | ✓ | ✓ | \checkmark |
| Events analysis | ¥ | ✓ | ✓ |
| COMTRADE play back | - | ✓ | \checkmark |
| Traveling wave testing | - | - | \checkmark |
| HIGHLIGHTS | | | |
| Maximum entry-level network size | 75 states (~ 30 single-phase nodes on one core) | 30 single-phase nodes on one core | Up to 20,000 single-phase nodes |
| Control loop minimum delay | 7 µs | 5 µs | 5 µs |
| Model minimum time step | 3 µs | 3 µs | 3 µs |
| Run offline simulation | ✓ | ✓ | \checkmark |
| Play back COMTRADE files | - | ✓ | ✓ |
| Split models automatically for parallel computation | - | ✓ | ✓ |

| SOFTWARE | | | |
|--|---|--------------------------|------------------------------|
| RT-LAB Real-time Simulation Software | ¥ | - | - |
| HYPERSIM® license | - | 1 user | 1 user |
| Supports the Simscape Power Systems & SimPowerSystems® Library | ~ | ~ | ~ |
| Real-time power electronics/power system core license | 3 Cores | 1 Core HYPERSIM HX30 | UP to 40 Cores |
| ARTEMiS: power electronics/power system solver license | eMEGASIM 1 Core – Fx75 | N/A | HYPERSIM up to 40 Cores |
| TECHNICAL SPECIFICATIONS | | | |
| Chassis | OP4510 | OP4510 | OP5030 or OP5700 |
| CPU | 4 cores XEON E5 @ 3.5Ghz | 4 cores XEON E5 @ 3.5Ghz | Up to 96 cores XEON E5 or E7 |
| Maximum I/O cards per chassis | Up to 4 cards | Up to 4 cards | Up to 8 cards |
| Remote I/O expansion capabilities (HSL) | ¥ | ¥ | v |
| Analog Output 16 channels, 16bits, 1 MS/s, +/-16V | *** | *** | *** |
| Analog Input 16 channels, 16 bits, 2MS/s, +/-20V | *** | *** | *** |
| Analog Input 16 channels, 16 bits, 500 kS/s, +/-20V | *** | *** | *** |
| Digital Input 32 channels, 4.5V to 50V, 40 ns | *** | *** | *** |
| Digital Output 32 channels, 5V to 30V, 65 ns | *** | *** | *** |
| Default RJ45 Ethernet ports | 2 | 2 | 2 |
| Additional RJ45 Ethernet ports (for IEC 61850 and other Ethernet-based protocols) | 2 ports *** | 2 ports *** | 4 ports *** |
| Time synchronization kit (for time-stamped communication protocols) | *** | *** | *** |
| COMMUNICATIONS PROTOCOLS | | | |
| IEC 61850-8-1 GOOSE/Sampled Values/SV data integrity manipulation C37.118 slave/master DNP3 slave/master Modbus slave/master | *** | *** | *** |
| One-line diagram schematic editor | - | ✓ | ✓ |
| Requires third-party software | MATLAB®, Simulink® and Simscape Power Systems™ | - | - |

| Specialized Power System software | - | ✓ | ✓ |
|---|-----------|-----------|-----------|
| Specialized power system solver to optimize real-time performance of Simscape Power Systems - Includes the fastest, most accurate solver for eMEGASIM applications. ARTEMiS solvers and algorithms eliminate artificial delays, while using advanced decoupling techniques for added speed and efficiency. | ~ | - | - |
| Closed-loop testing (Observe effect of the relay on the grid) | v | v | ✓ |
| Specialized test automation tool for protection | - | v | v |
| Application Programming Interface (API) for tests | Python, C | Python, C | Python, C |
| IEC 60255 protection relay testing sequence | - | *** | *** |

*** Optional