

KEY HIGHLIGHTS

- Market-leading port density for multi-user, parallel testing
- One-step End-to-End Transparent Clock (TC) with G.8273.3 Class B performance
- Low intrinsic latency — meets O-RAN 8 μ s specification
- Apply impairments with nanosecond accuracy
- SyncE Pass-Thru Mode: maintains SyncE clock link between devices
- External clock reference
- Validate delay management as per O-RAN WG4, eCPRI, RoE/ IEEE1914-3 and 3GPP™ TS23.501
- Validate to WG5.IOT and TIFG.E2E requirements



联系Calnex

电话: +86 400-100-4460;
电邮: info@calnexsol.com;
网址: www.calnexsol.cn;
公众号: 搜索Calnex或扫描
右侧二维码关注。

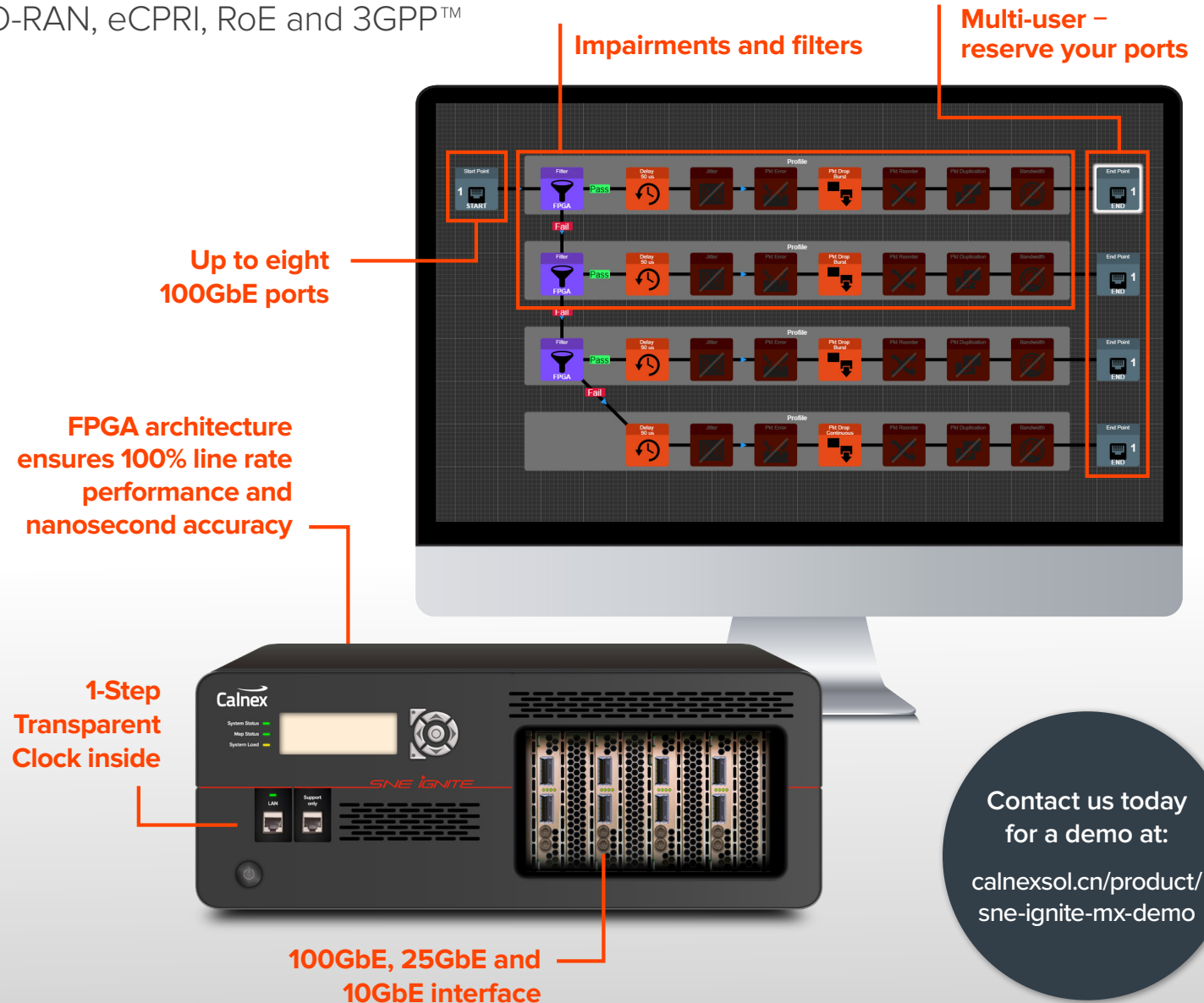


© Calnex Solutions, 2025. CX9059SC v3.0

3GPP is a trade mark of ETSI

Calnex SNE Ignite

Designed to meet stringent 5G Fronthaul test requirements of Open RAN, O-RAN, eCPRI, RoE and 3GPP™



Contact us today
for a demo at:
[calnexsol.cn/product/
sne-ignite-mx-demo](http://calnexsol.cn/product/sne-ignite-mx-demo)