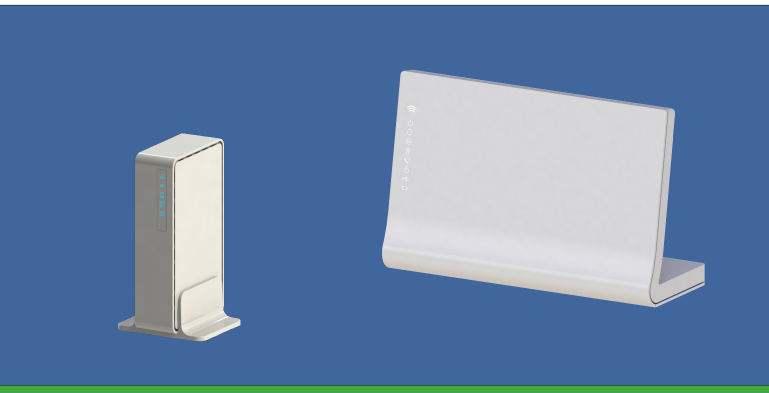
Oxygen Integrated Access Device



VDSL, LTE, Fiber, SFP or
Ethernet WAN
Ethernet Switch LAN
VoIP with IP-PBX functionality
FXS, FXO Voice Interfaces
Embedded Smart Battery
WiFi 802.11n / ac, dual-band
Multiple SSIDs
USB Host
Firewall, VPN server/client
Simultaneous Multi-WAN
Power-over-Ethernet



Oxygen Integrated Access Device

Oxygen IAD is the total solution for a residential or SOHO broadband access network. Innovative, flexible and powerful, it provides all the functionality required for advanced NGN services.

Combining on the same platform:

- · 802.11n optionally together with the faster 802.11ac WiFi standard with multiple antennas for better reception
- High speed Copper, Fiber or LTE broadband access
- $\cdot \ \textbf{VoIP service support with embedded IP-PBX functionality for} \\$ external VoIP phones and optional FXS ports
- 1 or 2 USB3 Host (master) ports for network file and printer sharing, and also for LTE WAN connectivity

the Oxygen IAD is a high-end Integrated Access Device that offers not only the features and performance needed for today's broadband communications, but also the flexibility and expansibility required in order to meet future operator needs for new services.

Based on the Linux OS, the device is a future-proof design with



increased CPU and memory capacities and with different choices for WAN access technology. The embedded IP-PBX with the advanced QoS policies enable full transition from TDM to VoIP telephony, with the simultaneous use of analog phones and fax machines, DECT handsets, Ethernet (optionally with PoE) and WiFi VoIP phones. All these, with very easy setup and minimal configuration by the end-user, thanks to the zero-touch mechanisms and the powerful remote management system of the Oxygen IAD.

Technical Specifications

Network Interfaces

- 1 x VDSL1, VDSL2, VDSL2-Vplus G.993.2 (VDSL2), G.993.1-2004 (VDSL) G.INP (G.998.4), ANSI T1.424-2004 ETSITS 101 270-1 and TS 101 270-2 G.992.x (auto ADSL2+, ADSL2, ADSL fallback) 8a, 8b, 8c, 8d, 12a, 12b, 17a, 30a, 35b, G.fast* Option: VDSL over Coax

Option: Remote Power Feed (19Watt max on output connector)

and/or

- 1 x 10/100/1000 BaseT, Auto-MDIX
- 1 x GPON G.983.1/2/3/4/5, G.984.1/2/3/4,
- 2.5/1.24Gbps, 1490/1310nm + 1 x CATV 75Ω interface 1550-1560nm
- 1 x SFP slot for FTTH (Ethernet, GPON, G.fast)
- 1 x internal LTE/HSPA+ module, Cat4 or Cat6 GPRS/EDGE/HSPA+/DC-HSPA+/LTE

- 4 x Ethernet ports (10/100/1000 BaseT,
- 802.11b/g/n 2.4GHz MIMO (2x2 or 3x3) WiFi with on/off switch, (optional 5 GHz, dual-concurrent 802.11ac 2x2 or 3x3 or 4x4), int. or ext. antenna - 1/2 x USB Host (master) interfaces (optional)
- Option to use one LAN Ethernet port as WAN
- Routing/Bridging
 RFC 2364 PPPOA, RFC 2684 MPOA, RFC 1577
 Classical IPOA, RFC 2516 PPPOE
 8 Virtual Circuits, UBR, VBR-rt, VBR-nrt, CBR
 Per-PVC/VLAN Queuing and Traffic Shaping

- PVC/VLAN-to-Service mapping support
- 802.1d bridging, 802.1q VLAN, Private VLANs RIP v1/v2, OSPF, BGP, Static Routing
- DHCP Client/Server/Relay
- SNTP Client/Server IPv6 support (dual-stack, DS-lite, MAP-T, MAP-E) NAT, PAT and DNS relay agent
- IGMP v1/2/3, proxy, snooping IP QoS (ToS/DSCP), Ethernet QoS (802.1p/q CoS)
- Queuing, rate limitation, fragmentation
- Low latency handling of VoIP/Video services
- Multihoming, Load-balancing, 3G/4G backup
- Dynamic DNS- Muliple WLAN SSIDs, WLAN Captive Portal*
- Radius Server*
- PPP Server / Proxy
- VRRP

- Telephony Options Voice Interfaces 1/2 x FXS phone ports,
- 5 REN, ringing voltage: min 42 V rms (sine) Maximum loop length: > 100m Software configured impedance, loop voltage, loop current, ringing frequency
- 1 x FXO PSTN port
- DECT support for up to 6 handsets

Embedded IP-PBX

- SIP with IMS extensions
- Full IP-PBX functionality
- Individual number per FXS port & DECT handset
- Automatic provisioning of external VoIP phones Automatic fallback to PSTN/3G/4G upon WAN or VoIP service failure
- SIP Trunking, Media Gateway functionality

Smart Battery Backup > 1h operation (optional)

Speech Codecs

- Ġ.711 A-law & u-law, G.726-32*, GSM*, G.729ab*, G.723.1*, G.722*
- Packet Loss Concealment, VAD / CNG
- Adaptive Dynamic Jitter Buffer
- G.168, variáble tail length echo cancellation

Fax/modem

- Fax/modem tone detection & codec switching
- G.711 pass-through, T.38 fax-relay

DTMF support

- According to ETSI ES 201235-3
- RFC 2833 / RFC 2976 relay

- **Supplementary services** Country specific tones and suppl. service codes
- Call Forward (Unconditional, Busy, No Answer)
- Call Hold, Call Waiting, Call Park
- Message Waiting Indication (with LED) - Call Transfer (Blind, with Consultation)
- 3-Party Call
- Anonymous Call Block, Black List, DND
- CLIP (DTMF and FSK), CLIR
- Line Hunting, Hunt Groups
- Voice Prompts Advice of Charge (FXS 12/16KHz)

Dial-plan

- Abbreviated-Dialing (Speed-Dialing) numbersCall Detail Records (CDR)
- MSN / DDI / IVR support
- Built in answering machine (optional) - Unified Voice Mail: e-mail, wav-format (optional)
- Emergency call routing PIN for call access-control

Security

- Enhanced policy-based and SPI firewall Standard and Extended Access Lists
- URL Filter, Virtual Server, DMZ
- WAC filtering WAC filtering VPN IPSec*, TLS/SSL OpenVPN, L2TP, L2TPv3*, PPTP*, GRE, VPN pass-through WLAN: WEP 64/128-bit, WPA, WPA2, 802.1x, WPS

Management

- DSL Forum TR-069, TR-098, TR-104, TR-181
- Multilevel Web-based graphical user interface
- SSH/Telnet remote access to CLI
- SNMP v1/2c/3 ATM F4&F5 OAM
- Automatic LAN device detection and provision
- Diagnostic and performance monitoring
- Connection test (end-user), ping, traceroute
- Local management through telephone Remote management through SMS*

- E-mail / SMS alerts Syslog with network support Packet capturing (sniffer) Configuration backup and restore
- Zero-touch deployment mechanism
- Automatic remoté firmware upgrades - Dual firmware image support
- WiFi Protected Setup (WPS), WDS UPnP IGD, NAT-PMP
- Wake on LAN
- Time-of-day Schedule, Patental control

USB Services

- Print Server support
- File Server support (FTP, SMB/CIFS)UPnP Media Server support
- Data-backup through external LTE modem

Additional specifications

- Flash/RAM: 128-512MB / 128-256MB Functional LED indicators
- Power and WiFi on/off switch, Factory reset pin Embedded 802.3af PoE module (optional)
- External power adaptor: 12V DC, 1 or 1.5A /
- 90-240V AC, 50-60Hz -Temperature: 0 to 40°C (oper.), -20 to 70°C (stor.)
- Humidity (non-cond.): 10-90% (oper.), 5-95% (stor.) Dimensions: 212x137x81mm CE Mark, IEC 60950, EN 60950, K.21, RoHS
- ADSL: TR-67 / TR-100

