

## Achizitie multiplexor VDSL

I.D.: 23083446

---

Data publicarii	11.10.17	Coduri CPV	32552320-6
-----------------	----------	------------	------------

---

Termenul limita pentru depunere:	16.10.17	Pretul estimativ:	18.967,00 RON
----------------------------------	----------	-------------------	---------------

---

Descriere: Multiplexor VDSL - cantitate estimata 3 bucati Caracteristici hardware • 24 port-uri VDSL2 prin 1 conector RJ21 • 2 port-uri 10/100/1000BASE-T RJ45 auto-MDI/MDI-X • Flow Control: IEEE 802.3x Caracteristici de electroalimentare • Alimentare: 100~240V AC, 50-60 Hz Specificatii tehnice • Interfete de management: Consola, Telnet/SSH, Browser Web, SNMP v1, v2c, v3 • Configurare Port-uri Gigabit: port disable/enable, Auto-negotiation, 10/100/1000Mbps full sau half duplex, Flow Control disable/enable • Port Mirroring • Bandwidth Control • VLAN: IEEE 802.1Q tag-based VLAN, pana la 256 grupuri VLAN • Link Aggregation: IEEE 802.3ad LACP • QoS: VoIP QoS • IGMP Snooping (v1, v2) • Access Control List: pana la 220 reguli de intrare • Port Security • SNMP MIBs : RFC 1213 MIB-II, RFC 2863 Interface MIB, RFC 2665 EtherLike MIB, RFC 1493 Bridge MIB, RFC 2819 RMON MIB • VDSL2 compatibil cu ITU-T G.993.1 si G.993.2. • Standarde: IEEE 802.3 (10BASE-T), IEEE 802.3u (100BASE-TX), IEEE 802.3z (1000BASE-SX/LX), IEEE 802.3ab (1000BASE-T), IEEE 802.3x (Flow Control), IEEE 802.3ad (Port trunk with LACP), IEEE 802.1D (Spanning Tree Protocol), IEEE 802.1w (Rapid STP), IEEE 802.1p (Class of Service), IEEE 802.1Q (VLAN tagging), IEEE 802.1X (Port Authentication Network Control), ITU-T (G.993.1, G997.1, G.993.2), RFC 768, RFC 793, RFC 791, RFC 792, RFC 2068, RFC 1112, RFC 2236 • FCC Part 15 Class B, CE, VCCI Compatibilitate Convertor Ethernet over VDSL2 (Profil 17a si Profil 30a) ce suporta: • Standardele ITU-T: G.993.1(VDSL), G997.1, G.993.2 (VDSL2) • Standardul FCC Part 15 Class A, CE • Standardul IEE 802.3 10BASE-T • Standardul IEE 802.3u 100BASE-TX • Tabela de adrese: pana la 1000 intrari • Flow Control

---