

?

## ???????? (Switch, ????? ECS481012M) L2 ECS4810-12M Edge-Core



L2 12x10/100/1000 or SFP

?????: ?? ?????

????:

???? ?? ?????:

????: 81360,00 ???.

[?????? ?????? ?? ????? ??????](#)

?????????????: [Edge-Core](#)

????????

### ECS4810-12M

?? ? ?????? ?????????? ?????? ?????, ECS4810-12M ?????? ?????? ?????? ??????????, ? ? ?????? ??????, ????????? ?????? ?????? ?????? - ?????? 12xCombo /GE ?????? ? ?????? ?????? ?????? ?????????????????????? ?? 17,8Mpps (????????? ??????).  
 ??? ?????? ?? ?????????? ?????????? ?? ?????????????? ?????? ?????? L2 ? L3 ? ?????????? ???. ? ?????? ??????????  
 ?????????? ?? ?????????? ?? ?????? ????, ?????? ??????????????????????  
 ?? ?????????? ?????????????, Edge-corE ECS4810-12M ?????? ?????? ?????????????? ?????????? ?????????????, ?????? 24Gbps, ??????  
 ??? ?????????? ?????????? ?????? ? 8 Mbitx, ? ?????????? ?? 16 000 MAC ??????. ?????????, ??? ?? ?????? ?????? ?? ?????????? ?????? ??????  
 ?? ?????????? ?????? ?????? L2, ?????? ?????????? ?????????? ?????????? QoS, ?????? ?????? ?? ?????????? ?????? ?????????????,  
 ? ?? ? ?????????????? ?????????? ?????? IPv6.  
 ?? ??? ? ?????????????, ??? ?????????????? ?????????????? ECS4810-12M ? ?????? ?????????????? ?? ?????? ? ?????? ??????????  
 ?????????????? ? ?????????????? ?????????????? ?? ?????? ?????? ? ?????????????????? ?????????, ?? ? ? ?????????????? ??????, ?????? ??  
 ?????????????? ? ?????????? ????????????? (IPTV), ?????????????? ?????, ?????????? ?????????? (VoIP) ? ?????? ??????

????????????? ??????????????????:

- ACL: Base on TCP/UDP src.dst Port | Base on src/dst MAC | Time-Based
- ACL L2/L3/L4: ??
- Banner: ??
- CLI: ??
- CLI Debug command: ???
- CoS: IEEE 802.1p | DSCP | TCP/UDP
- DHCP: Client | Dynamics Provision
- DHCP ?????? ? ??????????????: ??
- DiffServ (RFC2474): ??
- DNS: Client | Proxy
- Dual F/W Images: ???
- Flash ??????: 32MB
- H/W ??????: 8
- HTTP ? SSL (????????????? WEB): ??
- ICMPv6: ??
- ICMPv6 Redirect: ??
- IEEE 802.1x: Port-based | MAC-based | VLAN Assignment | Guest VLAN | QoS assignment
- IPv6 ACL L2/L3/L4: ?????
- IPv6 path MTU discovery: ??

IPv6 QoS: IPv6 DSCP Remapping CoS  
IPv6 ??? / ?????????? ??????????: ??  
Link Detection: ??  
LLDP MED: ??  
MVR: ??  
NTP: ???  
OAM: ??  
PPPoE Intermediate Agent: ???  
Q in Q: ??  
RADIUS (RFC2138): Authentication  
RMON: RMON I (1,2,3 & 9 groups)  
SDRAM ?? ??????????: 128MB  
SFlow: ??  
SNMP ?????: v1 | v2c | v3  
SNTP: ??  
SSH v1.5/ v2.0 (????????? ????? Telnet): ??  
Stateless Auto-configuration: ??  
Storm Control: Broadcast | Multicast | Un-known Unicast  
  
Broadcast Storm Control: YES (No Broadcast, B+M, B+M+DLF limit)  
Telnet (RFC854): ??  
Unicast / Multicast traffic Balance over Trunking port: ??  
UPnP: ???  
VLAN: IEEE 802.1Q Tagged Based | 802.1Q VLAN | Private VLAN  
GVRP | IEEE 802.1v | MAC Based | Port Based | Voice VLAN | VLAN Trunking  
WEB ??????????????: ??  
WEB ??????????: ??  
Web ?????????????? ??????????: ??  
???? MDI/MDIX: ??  
????????????????? ??????????: TFTP  
????????????????? ?????????????? ?????????? (ATC): ??  
????????????????????: ??  
????????? ?????????: IEEE 802.3ad with LACP (Dynamic): 1) Total 6 Tunks; 2) 2~8 port/trunk GE  
Static Trunk  
????????? ????????? - IEEE 802.3ad c LACP: ??  
????????????????? ?? ???? ?????????/?????????: Local | Remote  
????????????? IPv6: SSH over IPv6  
????????????????? ?????? (? ?????? MAC): Dynamic  
????? ?????? ??????: 8 Mbits  
????: 3.32 ??  
????? VLAN: 4K  
????????????????? ??????: ??  
????????????? ??????: ??  
????????????????? ????????? ARP (DAI): ??  
????? ? ?????????? ??????????????: SNMP | WEB | Telnet  
????? ????????? ? ??????: SMTP (RFC821)  
????????? ?????????????? ?????????????/?????????????: TFTP (RFC783) | Diag for TFTP Downlaod  
????????? ??????????: TFTP (RFC783)  
????????? ??????????????: ??  
?????? ??-????????????? ??????????: ??  
?????? ?? DOS ??? (CPU): ??  
????????????????? VLAN: ??  
????????????????? ?? ?????? MAC ??????: ??  
????????????????? ??????: One to One | Many to One  
????????????????? ?????????? ?????????? IPv4/IPv6: ??  
????????????????? IP-?????: ??  
????????????? ?????? ACL: 1K  
????????????? ?????????????? ??????????: 8  
????????????????? ??????????????: 24 Gbps  
????????????????? ?????????/?????????: ??  
????????????????? ?????????/????????? ?????????????? ??????: ??  
????????????????? ??????????????: ??  
????????????????? ?????????????????? ?????????? ?????????? IGMP: Querier Support | Immediate Leave | IGMP Filtering  
IGMP Throtting | MVR Support  
????????????????? ?????????? IPv6: ??  
????????????????? ?????????? IPv6: Router Discovery | Duplicate Address Detection | Parameter Discovery  
Prefix Discovery | | Unreachable Neighbor Detection | Redirect (Host)  
????????????????? ??????????: TFTP (RFC783)  
?????? ??????????: ??

