



## Aktivní síťové prvky Edge-Core

Edge-Core nabízí spolehlivé aktivní síťové prvky na technicky vysoké úrovni s výborným poměrem cena/výkon. Aktivní prvky Edge-Core jsou ideální volbou pro kancelářské a podnikové aplikace, serverovny, datová centra, ISP poskytovatele a Telco operátory. Rozsáhlé portfolio obsahuje L2/4 přepínače a L3 směrovače s managementem, aktivní prvky pro aplikace FTTx a bezdrátové Wi-Fi sítě.

## Služby Next Business Day Shipment k jednotkám Edge-Core

- platí pro ČR a SR
- držení náhradní jednotky pro případ HW poruchy u zákazníka
- v případě nahlášení poruchy do 12:00 hod, je jednotka odeslána tentýž den
- lze zakoupit na 1,2 až 3 roky od data zakoupení
- službu lze předprodávat dalším subjektům





## ECView PRO Management

- výkonná SW aplikace s uživatelsky jednoduchým grafickým rozhraním
- správa síťových prvků firmy Edge-Core, ale i SNMP zařízení jiných výrobců





- **TECHNICKÁ PODPORA**
- **NÁVRH ŘEŠENÍ**
- **FINANCOVÁNÍ**
- **ŠKOLENÍ**
- **ZÁPŮJČKY**
- **SLA SLUŽBY**

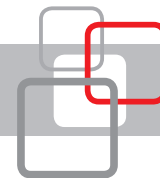


## L2 Web Managed / Smart Managed Gigabit Ethernet Switches for Enterprise





	 <b>NEW!</b>			
Typ	<b>ECS2020-10T/10P/28T/28P</b>	<b>ECS2100-10T/10P/PE</b>	<b>ECS2100-28T/52T/28P/28PP</b>	<b>ECS2110-26T</b>
Main ports	8x/24x 10/100/100T	8x 10/100/1000T	24x/48x 10/100/1000T	24x 10/100/1000T
Uplink	2x/4x GE SFP	2x GE SFP	4x GE SFP	2x 10GE SFP
Stacking	-	-	-	-
Features	L2, IPv6, <b>Web Only Management</b>	L2, IPv6, <b>Cisco CLI</b>	L2, IPv6, <b>Cisco CLI</b>	L2, IPv6, <b>Cisco CLI</b>
PoE	PoE+ (max. 70W/190W)	PoE+ (max. 65/125W)	PoE+ (max. 200/370/740W)	-
Power Supply	AC	AC	AC	AC





## L2 Full Managed Switches / Powered Device Switches / Gigabit GPE for ISP

	 <b>TOP!</b>	 <b>TOP!</b>		
Typ	<b>ES3510MA</b>	<b>ES3528Mv2/ECS3510-52T</b>	<b>ECS4510-12PD</b>	<b>ECG4510-05E</b>
Main ports	8x 10/100TX	24x/48x 10/100TX	8x 10/100/1000T PD	4x 10/100/1000M RJ45
Uplink	2x GE Combo (RJ45/SFP)	4x GE Combo (RJ45/SFP)	2x GE SFP, 2x GE RJ45(1xPSE)	1x GE Combo (RJ-45/SFP) WAN
Stacking	IP	IP	IP	2x2 802.11b/g/n
Features	L2, Cisco-like CLI, IPv6	L2, Cisco-like CLI, IPv6	L2, Cisco-like CLI, IPv6	L2+,L3
PoE	-	-	Powered Device	-
Power Supply	AC or DC 48V	only AC/AC or DC	DC 48V or PoE PD	AC or DC 12V







## L2/L2+/L3 Lite Managed 1G/10G Ethernet Switches for ISP/Enterprise

1G Uplink	 <b>TOP!</b>	 <b>TOP!</b>		
Typ	<b>ECS4210-12T/12P/12T-DC</b>	<b>ECS4210-28T/28P/28T-DC</b>	<b>ECS4110-52T/52P</b>	<b>ECS4810-12M</b>
Main ports	8x 10/100/1000T	24x 10/100/1000T	48x 10/100/1000T	12x FE/GE Combo (RJ45/SFP)
Uplink	4x GE SFP (or 2xSFP, 2xRJ45)	4x GE SFP	4x GE Combo(RJ45/SFP)	-
Stacking	IP	IP	IP	IP
Features	L2, Cisco-like CLI, IPv6	L2, Cisco-like CLI, IPv6	L2/L2+ Cisco-like CLI, IPv6	L2, Cisco-like CLI, IPv6
PoE	PoE+ (max. 150W)	PoE+ (max 400W)	PoE+ (max. 410W)	-
Power Supply	AC or DC 48V ( <b>12T-DC</b> )	AC or DC 48V ( <b>28T-DC</b> )	AC	AC + DC 48V

1G/10G Uplink	 <b>TOP!</b>	 <b>TOP!</b>		 <b>TOP!</b>
Typ	<b>ECS4100-26TX</b>	<b>ECS4120-28T/28F/52T</b>	<b>ECS4510-28T/28P/52T/52P</b>	<b>ECS4510-28F/28F-DC</b>
Main ports	24x 10/100/1000T	24x/48x 10/100/1000T or 20x FE/GE SFP (28F)	24/48 x 10/100/1000T	24x FE/GE SFP (2x Combo)
Uplink	2x 10GE SFP+	4x 10GE SFP+ (4x GE Combo)	2x 1G/10G SFP+, opt. 2x 10G	2x 1G/10G SFP+, opt. 2x 10G
Stacking	-	IP	HW (2x 10GbE)	HW (2x 10GbE)
Features	L2, IPv6	L2/L2+, Cisco-like CLI, IPv6	L2/L3 lite, Cisco-like CLI, IPv6	L2/L3 Lite, Cisco-like CLI, IPv6
PoE	-	-	PoE+ (max. 410/780W)	-
Power Supply	AC	AC or AC + DC 48V (28F)	AC	AC or DC 48V

## L3 Full Managed Gigabit Ethernet Switches

				
Typ	<b>ECS4620-28T/28P/52T/52P</b>	<b>ECS4620-28F</b>	<b>ECS4660-28F</b>	<b>AS5710-54X-EC-AC-F</b>
Main ports	24x or 48x 10/100/1000T	22x FE/GE SFP	24x GE SFP	48x 1G/10G SFP+
Uplink	2x 1G/10G SFP+, opt. 2x 10G	2x 1G/10G SFP+, opt. 2x 10G	2x 10G XFP, opt. 2x 10G XFP	6x 40GE QSFP+
Stacking	HW	HW	IP	-
Features	L3, Cisco-like CLI, IPv6	L3, Cisco-like CLI, IPv6	L3, Cisco-like CLI, IPv6	L3, Cisco-like CLI, IPv6
PoE	PoE+ (max. 410/780W)	-	-	-
Power Supply	AC or DC 48V(28T-DC)	AC or DC 48V	2x AC or DC Modular, redundant	2x AC or DC Modular, redundant

## Wireless Networking - Access Points and Controllers

		 <b>NEW!</b>		 <b>NEW!</b>
Typ	<b>ECW7220-L</b>	<b>ECW07220-L</b>	<b>EWS4502</b>	<b>EWS4606</b>
Radios	3x3 802.11ac a/b/g/n	3x3 802.11ac a/b/g/n	Controller with 10 APs licence	Controller with 10 APs licence
Modes	Stand alone or controller (HW/cloud)	Stand alone or controller	- 2x GE ports - up to 500 APs per controller	- 6x GE ports - up to 2000 APs per controller
Environment	Indoor	Outdoor (-40°C -65°C)	- licence upgrade per 1 AP	- licence upgrade per 1 AP