

WiFi korszerűsítés					
OAW-IAP205-RW OmniAccess Instant AP205 Dual radio IEEE 802.11ac (2x2:2) wireless access point with support for 802.11b and 802.11A/G/N/AC operation, integral antenna, 1 x 10/100/1000Base-T (RJ-45) Ethernet Interface (Supports 802.3af Power over Ethernet), 1 x 12V D	OAW-IAP205-RW OmniAccess Instant AP205 Dual radio IEEE 802.11ac (2x2:2) wireless access point with support for 802.11b and 802.11A/G/N/AC operation, integral antenna, 1 x 10/100/1000Base-T (RJ-45) Ethernet Interface (Supports 802.3af Power over Ethernet), 1 x 12V D	1073 Budapest, Barcsay u. 5.	8	178 570 Ft	1 428 560 Ft
AP-200-MNT-W2 Access Point Mount Kit for AP-200 Series (box style, secure, flat surface). Contains 1x flat surface wall/ceiling secure mount cradle	AP-200-MNT-W2 Access Point Mount Kit for AP-200 Series (box style, secure, flat surface). Contains 1x flat surface wall/ceiling secure mount cradle	1073 Budapest, Barcsay u. 5.	8	13 900 Ft	111 200 Ft
OAW-IAP215 OmniAccess AP215 Wireless Instant Access Point, 802.11n/ac, 3x3:3, dual radio, integrated antennas Restricted regulatory domain: United States	OAW-IAP215 OmniAccess AP215 Wireless Instant Access Point, 802.11n/ac, 3x3:3, dual radio, integrated antennas Restricted regulatory domain: United States	1073 Budapest, Barcsay u. 5.	2	279 490 Ft	558 980 Ft
AP-220-MNT-W2W Access Point Mount Kit (box style, secure, flat surface). Contains 1x flat surface wall/ceiling secure mount cradle (color: white).	AP-220-MNT-W2W Access Point Mount Kit (box style, secure, flat surface). Contains 1x flat surface wall/ceiling secure mount cradle (color: white).	1073 Budapest, Barcsay u. 5.	2	26 820 Ft	53 640 Ft
OS6450-P24: Gigabit Ethernet chassis in a 1U form factor with 24 PoE 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	OS6450-P24: Gigabit Ethernet chassis in a 1U form factor with 24 PoE 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	1073 Budapest, Barcsay u. 5.	1	396 050 Ft	396 050 Ft
OS6450-XNI-U2 Optional 10 Gigabit SFP+ stacking module. Supports 2xSFP+ 10 Gigabit ports. Inserts into the 6450 expansion slot at the rear of the OS6450 chassis. Order stacking cables separately. Uplink mode not supported.	OS6450-XNI-U2 Optional 10 Gigabit SFP+ stacking module. Supports 2xSFP+ 10 Gigabit ports. Inserts into the 6450 expansion slot at the rear of the OS6450 chassis. Order stacking cables separately. Uplink mode not supported.	1073 Budapest, Barcsay u. 5.	5	87 850 Ft	439 250 Ft
SOPTO 10G 11 Gigabit optical transceiver (SFP+). Supports multimode fiber over 850nm wavelength (nominal) with an LC connector. Typical reach of 300m	SFP-10G-SR 10 Gigabit optical transceiver (SFP+). Supports multimode fiber over 850nm wavelength (nominal) with an LC connector. Typical reach of 300m	1073 Budapest, Barcsay u. 5.	6	93 610 Ft	561 660 Ft
OS6450S-CBL-1M 1M meters long SFP+ direct stacking cable for OS6450 24 and 48 port models	OS6450S-CBL-1M 1M meters long SFP+ direct stacking cable for OS6450 24 and 48 port models	1073 Budapest, Barcsay u. 5.	2	25 650 Ft	51 300 Ft



Hálózat építés optikai kábelezés	Hálózat építés optikai kábelezés	1073 Budapest, Barcsay u. 5.	300	1 110 Ft	333 000 Ft
Hálózat építés AP kábelezés cat5 kábelből	Hálózat építés AP kábelezés cat5 kábelből	1073 Budapest, Barcsay u. 5.	400	580 Ft	232 000 Ft
Telepítés, programozás		1073 Budapest, Barcsay u. 5.	1	58 180 Ft	58 180 Ft
<i>Vezetékes hálózat korszerűsítése</i>					
Gigabit Switchek 10G kapcsolaton stackelve					
OXO R10 ALU OXO software version R10	OXO R10 ALU OXO software version R10	1073 Budapest, Barcsay u. 5.	1	602 470 Ft	602 470 Ft
OS6450-P48 Gigabit Ethernet chassis in a 1U form factor with 48 PoE 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	OS6450-P48 Gigabit Ethernet chassis in a 1U form factor with 48 PoE 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	1073 Budapest, Barcsay u. 5.	1	744 530 Ft	744 530 Ft
OS6450-24 Gigabit Ethernet chassis in a 1U form factor with 24 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	OS6450-24 Gigabit Ethernet chassis in a 1U form factor with 24 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	1073 Budapest, Barcsay u. 5.	2	280 930 Ft	561 860 Ft
OS6450-48: Gigabit Ethernet chassis in a 1U form factor with 48 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	OS6450-48: Gigabit Ethernet chassis in a 1U form factor with 48 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro feature set requires license upgrade.	1073 Budapest, Barcsay u. 5.	1	556 290 Ft	556 290 Ft
Optikai hálózat építés LAN 10G optikai gyűrű kialakítás	OS6450-48 Optikai hálózat építés LAN 10G optikai gyűrű kialakítás	1073 Budapest, Barcsay u. 5.	1	58 180 Ft	58 180 Ft
OV4-START-NEW OV2500 NMS - RELEASE 4 - STARTER PACK- NEW Deployment - Contains Installers & vm appliance for OV2500 NMS applications & features - R 4.1.1. Includes 10 NODE MANAGEMENT licence with 10 nodes per each type of counter - (10 for ENTERPRISE, 10 for 3rd	OV4-START-NEW OV2500 NMS - RELEASE 4 - STARTER PACK- NEW Deployment - Contains Installers & vm appliance for OV2500 NMS applications & features - R 4.1.1. Includes 10 NODE MANAGEMENT licence with 10 nodes per each type of counter - (10 for ENTERPRISE, 10 for 3rd	1073 Budapest, Barcsay u. 5.	1	580 Ft	580 Ft
Telepítés, programozás		1073 Budapest, Barcsay u. 5.	1	58 170 Ft	58 170 Ft