



УНИВЕРЗИТЕТ У ПРИШТИНИ

КОСОВСКА МИТРОВИЦА

телефон: 028/422-340, 422-429 028/422-320
e-mail: rektorat@pr.ac.rs

број: 22-839/1-2

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Универзитет у Приштини, Факултет за информатичке науке, у сарадњи са **SMARTEL** + „Improving the process of education through the development of e-learning multimedia platform and smart classrooms - SMARTEL“, пројекат број 618534-EPP-1-2020-1-ХК-EPPKA2-CBHE-JP, финансиран од стране Европске уније, закључен 11. новембра 2019. године, у складу са чланом 11. ставом 1. тачка 2. ставом 2. (,, SMARTEL“, 91/2019, :), + SMARTEL - 22-839/1-1 20.10.2022.

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	телефон: 028/422-340, 028/422-429 e-mail: javnenabavke@pr.ac.rs	



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<https://pr.ac.rs/univerzitet/uvid-javnosti/javne-nabavke/>

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1:

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1.	<p>: Ubiquiti UniFi6 Long-Range</p> <p>:</p> <ul style="list-style-type: none"> • support for Wi-Fi 6 (IEEE 802.11ax) standard or better and for older standards (IEEE 802.11a/b/g/n/ac) • support for MIMO 4x4 at 2.4 GHz and 5 GHz • max throughput at 2.4 GHz: at least 500 Mbps • max throughput at 5 GHz: at least 2000 Mbps • support for at least 100 concurrent clients • possibility to power wireless access point via network interface • support for usage of software controller 	6
2.	<p>: MikroTik GigaBit Ethernet 24 PoE</p> <p>:</p> <ul style="list-style-type: none"> • should be fully managed, layer 3 • network interfaces: at least 24x 10/100/1000 RJ45 ports and 1x 1/10 G SFP+ ethernet port, all with full switching capacity • should have support for PoE (IEEE 802.3af) and PoE+ (IEEE 802.3at) on all RJ45 network interfaces with total available PoE budget of at least 200 W, support for 60 W PoE++ (IEEE 802.3bt) on at least 2 RJ45 interfaces • should have built-in power supply • support for 19" rack mounting 	2
3.	<p>: MikroTik GigaBit Ethernet 16 PoE</p> <p>:</p> <ul style="list-style-type: none"> • should be fully managed, at least layer 2 • network interfaces: at least 16x 10/100/1000 RJ45 ports, all with full switching capacity • should support for PoE (IEEE 802.3af) and PoE+ (IEEE 802.3at) on at least 4 RJ45 network • should have built-in power supply • should be fanless 	4



2:

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1.	<p>Samsung 70" (UE70AU712UXXH) LG 70UQ81003LB</p> <p>:</p> <ul style="list-style-type: none"> • display diagonal: 70" + • display aspect ratio: 16:9 • native resolution: 3840x2160 or higher • native refresh rate: 50 Hz or higher • brightness: at least 250 cd/m² • dynamic range: HDR10 or better • AV input connections: at least 2x HDMI • installation option: at least VESA • possibility to control TV via IP (should use wired ethernet connection), availability of API document for IP TV control 	6
2.	<p>Samsung 55" (UE55AU7172UXXH)</p> <p>:</p> <ul style="list-style-type: none"> • display diagonal: 50" + • display aspect ratio: 16:9 • native resolution: 3840x2160 or higher • native refresh rate: 50 Hz or higher • brightness: at least 250 cd/m² • dynamic range: HDR10 or better • AV input connections: at least 2x HDMI • installation option: at least VESA • possibility to control TV via IP (should use wired ethernet connection), availability of API document for IP TV control 	2
3.	<p>Nosa za TV fiksni</p> <p>:</p> <ul style="list-style-type: none"> • weight by 70 kg • support TV with display diagonal 50"-70" 	8