Anexa nr. 22 la Documentația standard din Ordinul Ministrului Finanțelor nr. 115 din 15 septembrie 2021

Specificaţii tehnice

[Acest tabel va fi completat de către ofertant în coloanele 2, 3, 4, 6, 7, iar de către autoritatea contractantă – în coloanele 1, 5,]

Numărul procedurii de achiziție: ocds-b3wdp1-MD-1705491563804 din 17.01.2024

Obiectul achiziției: Echipament de radioteleviziune

Denumirea bunurilor/serviciilor	Denumirea modelului bunului/serviciului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
1	2	3	4	5	6	7

		7	,			
					Mixing Console (equivalent OXYGEN 3000	
				Mixing Console (equivalent OXYGEN 3000 DIGITAL	DIGITAL MIXER)	
				MIXER)	Fully Digital Broadcast Console, Near 0 latency (<	
				Fully Digital Broadcast Console, Near 0 latency (< 0,7 ms	0,7 ms I/O)	
				I/O)	Digital Signals routing, 12-fader console	
				Digital Signals routing, 10-fader console	4+1 busses (PGM, SUB, Aux1, Aux2, PFL), 5 band	
				4+1 busses (PGM, SUB, Aux1, Aux2, PFL), 5 band fully	fully parametric EQ	
				parametric EQ	Dyn Processor on microphone inputs, Customizable	
				Dyn Processor on microphone inputs, Customizable RGB	RGB colored buttons Ctrl-Room and Studio Facilities, A/B Fast source	
				colored buttons	switch buttons	
				Ctrl-Room and Studio Facilities, A/B Fast source switch	10 led meter bars for input source monitoring	
				buttons	High Resolution led meter bars for outputs (164	
				10 led meter bars for input source monitoring	leds)	
				High Resolution led meter bars for outputs (164 leds)	HDMI Out - Full HD connection for mixer monitor	
				HDMI Out - Full HD connection for mixer monitor	2 Timers (Ctrl-Room and Studio microphones	
				2 Timers (Ctrl-Room and Studio microphones timers on	timers on HDMI Monitor)	
				HDMI Monitor)	Redundant PSU, Input Output, 5 microphones	
				Redundant PSU, Input Output, 5 microphones inputs, 8 stereo inputs, 7 stereo outputs, 1 built-in telephone hybrid,1+4	inputs, 8 stereo inputs, 7 stereo outputs, 1 built-in	
				telco interface with GPIO	telephone hybrid,1+4 telco interface with GPIO	
				Bluetooth audio interface, 1 digital In/Out (AES EBU), 2	Bluetooth audio interface, 1 digital In/Out (AES	
				USB audio interface, Audio Core, Analog Devices	EBU), 2 USB audio interface, Audio Core, Analog	
				ADAU1452 32bit 294MHz fixed point DSP, Audio CODECs	Devices ADAU1452 32bit 294MHz fixed point DSP,	
	O 2000 PI	T. 1'	A 17D 1	Cirrus CS42448 24bit/192kHz	Audio CODECs Cirrus CS42448 24bit/192kHz	
Mixing Console	Oxygen 3000 Plus,	Italia,	Axel Tech,	System Core Allwinner A20 dual core cortex-A7 at 800MHz,	System Core Allwinner A20 dual core cortex-A7 at	
Training Compore	Galaxy TAB S9 5G	Vietnam	Samsung	1GB RAM	800MHz, 1GB RAM	
				System display 7" TFT 800x480 LCD	System display 7" TFT 800x480 LCD LAN Connection RJ45 - 100Mbit	
				LAN Connection RJ45 - 100Mbit	Nominal Delay (analog input to analog output) 0,7ms	
				Nominal Delay (analog input to analog output) 0,7ms	GPIO Inputs/Outputs 12 GPI / 10 GPO	
				GPIO Inputs/Outputs 12 GPI / 10 GPO	Communication Port 2xUSB type-A, 2xUSB type-B,	
				Communication Port 2xUSB type-A, 2xUSB type-B,	1xLAN,1xHDMI	
				1xLAN,1xHDMI	Include tablet (or equivalent Tab S9 5G)	
				Include tablet (or equivalent Tab S9 5G)	Size 11"inches, Dynamic AMOLED, 2X 120Hz	
				Size 11"inches, Dynamic AMOLED, 2X 120Hz Resolution 2560x1600 pixels, Size 11"inches	Resolution 2560x1600 pixels, Size 11"inches	
				Protection Corning Gorilla Glass, IP68	Protection Corning Gorilla Glass, IP68	
				Chipset Qualcomm SM8550 Snapdragon 8 Gen 2 (4 nm)	Chipset Qualcomm SM8550 Snapdragon 8 Gen 2 (4	
				CPU Octa-core, GPU Adreno 740, Storage 256GB 8GB	nm)	
				RAM	CPU Octa-core, GPU Adreno 740, Storage 256GB	
				stereo speakers (4 speakers)	8GB RAM	
				Wi-Fi 802.11 a/b/g/n/ac/ax 2.4G+5GHz+6GHz, HE160,	stereo speakers (4 speakers)	
				MIMO, 1024-QAM, Bluetooth 5.3, USB Type-C 3.2	Wi-Fi 802.11 a/b/g/n/ac/ax 2.4G+5GHz+6GHz,	
				Sensors Accelerometer, Fingerprint Sensor, Gyro Sensor,	HE160, MIMO, 1024-QAM, Bluetooth 5.3, USB	
				Geomagnetic Sensor, Hall Sensor, RGB Light Sensor.,	Type-C 3.2	
				BATTERY 8400 mAh.	Sensors Accelerometer, Fingerprint Sensor, Gyro Sensor, Geomagnetic Sensor, Hall Sensor, RGB Light	
				Colors Graphite	Sensor, Geomagnetic Sensor, Hall Sensor, RGB Light Sensor, BATTERY 8400 mAh.	
				Include tablet case book, gray or black color, magnetic	Colors Graphite	
				closure.	Include tablet case book, gray or black color, magnetic	
					closure.	
	1	l	l	1	ciosare.	

Microfon	SM7B, Stage 22, NC3MXX, NC3FXX	China, Germania, Liechtenstein	Shure, Sommer, Neutrik	Specifications: (equivalent Shure SM7B) Type - Dynamic (moving coil) Frequency Response - 50 to 20,000 Hz Polar Pattern - Cardioid Sensitivity - (@ 1 kHz, open circuit voltage) -59 dBV/Pa[1] (1.12 mV) Output Impedance - 150 Ω Hum Pickup - (typical, at 60 Hz, equivalent SPL/mOe), 11 dB Polarity - Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3 Housing - Dark gray enamel aluminum and steel case with dark gray foam windscreen. Incude cabluri audio (microfon) 25m	Specifications: (equivalent Shure SM7B) Type - Dynamic (moving coil) Frequency Response - 50 to 20,000 Hz Polar Pattern - Cardioid Sensitivity - (@ 1 kHz, open circuit voltage) -59 dBV/Pa[1] (1.12 mV) Output Impedance - 150 Ω Hum Pickup - (typical, at 60 Hz, equivalent SPL/mOe), 11 dB Polarity - Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3 Housing - Dark gray enamel aluminum and steel case with dark gray foam windscreen. Incude cabluri audio (microfon) 25m
Microphone Preamp	286s	China	DBX	Microphone processor (equivalent DBX 286s) Studio / Live microphone preamp 48V Phantom power, de-esser, enhancer, compressor and expander gate Channels – 1 Compressor/Limiter – 1 Phantom power – 1 Analogue Outputs – Jack Level Meter – 1 Compressor – Yes Atack/Release Adjustable - yes De-Esser – 1 Number of microphone inputs – 1 External effect loops - 1	Microphone processor (equivalent DBX 286s) Studio / Live microphone preamp 48V Phantom power, de-esser, enhancer, compressor and expander gate Channels – 1 Compressor/Limiter – 1 Phantom power – 1 Analogue Outputs – Jack Level Meter – 1 Compressor – Yes Atack/Release Adjustable - yes De-Esser – 1 Number of microphone inputs – 1 External effect loops - 1
Headphones	DT 770 M	China	Beyerdynamic	Headphones (equivalent Beyerdynamic DT 770 M) For drummer and studio 35 dBA Noise isolation, Closed, Circumlunar SPL: 105dB Frequency range: 5-30000 Hz Nominal Impedance: 80 Ohm Volume control on the cable 3 m straight cord	Headphones (equivalent Beyerdynamic DT 770 M) For drummer and studio 35 dBA Noise isolation, Closed, Circumlunar SPL: 105dB Frequency range: 5-30000 Hz Nominal Impedance: 80 Ohm Volume control on the cable 3 m straight cord

Hybrid Dual	Macrotel X2 Multimode	Italia	Axel Tech	Hybrid dual (equivalent Axel Macrotel X2 Multimode) Lines - 2 Pots lines or 2 GSM lines (optional) or 1 Pots line + 1 GSM line (by option) Phone Line - 2x RJ11 6/4 Set Line - 2x RJ11 6/4 Audio process - 24Bit-120Mhz DSP-Based audio process Auto call Hook/Drop Audio Input and Output Send Analog-1 - 1x XLR female electronically balanced Receive Analog-1 - 1x XLR male electronically balanced Send Analog-2 - 1x XLR female electronically balanced Receive Analog-2 - 1x XLR male electronically balanced	Hybrid dual (equivalent Axel Macrotel X2 Multimode) Lines - 2 Pots lines or 2 GSM lines (optional) or 1 Pots line + 1 GSM line (by option) Phone Line - 2x RJ11 6/4 Set Line - 2x RJ11 6/4 Audio process - 24Bit-120Mhz DSP-Based audio process Auto call Hook/Drop Audio Input and Output Send Analog-1 - 1x XLR female electronically balanced Receive Analog-1 - 1x XLR male electronically balanced Send Analog-2 - 1x XLR female electronically balanced Receive Analog-2 - 1x XLR male electronically balanced Receive Analog-2 - 1x XLR male electronically balanced
Monitor Studio	BX8 D3	China	M-Audio	Active 2-way near field reference studio monitor Woofer: 8 "woofer (203 mm) 70 W with Kevlar membrane Amplifier: 150W RMS bi-amp Class A / B power amp Maximum level: 114 dB Crossover: 1900 Hz Further sound adjustments: Acoustic Space Frequency range: 37 - 22,000 Hz Inputs: balanced XLR input, balanced jack input Input sensitivity: 85 mV input signal (pink noise) produces 96 dBA output level Maximum input level: +21 dBu Input impedance: balanced 10 kOhm, 20 kOhm unbalanced Protection Circuits: Overheat, Transient and Subsonic Protection Circuit, Output Current Limiters, Shielded for RF Interference, On Delay Controls: Volume control, Acoustic Space switch Housing: vinyl-coated MDF Including acoustic foam pads	Active 2-way near field reference studio monitor Woofer: 8 "woofer (203 mm) 70 W with Kevlar membrane Amplifier: 150W RMS bi-amp Class A / B power amp Maximum level: 114 dB Crossover: 1900 Hz Further sound adjustments: Acoustic Space Frequency range: 37 - 22,000 Hz Inputs: balanced XLR input, balanced jack input Input sensitivity: 85 mV input signal (pink noise) produces 96 dBA output level Maximum input level: +21 dBu Input impedance: balanced 10 kOhm, 20 kOhm unbalanced Protection Circuits: Overheat, Transient and Subsonic Protection Circuit, Output Current Limiters, Shielded for RF Interference, On Delay Controls: Volume control, Acoustic Space switch Housing: vinyl-coated MDF Including acoustic foam pads

Desktop mic Stand	Wave Mic Arm Low	Taiwan	Elgato	Swivel Arm for Microphones Rotates 360° horizontally and 90° vertically Integrated cable ducts with magnetic covers Robust metal construction Swing and drop resistance adjustable at the joints Padded table clamp with 60 mm clamping width Ball joint head with 1/4" thread and adapters for 3/8" and 5/8 Horizontal reach: 740 mm Distance lower arm to desk: 70 mm; Distance upper arm to desk: 160 mm Supports microphones and accessories weighing up to 2 kg	Swivel Arm for Microphones Rotates 360° horizontally and 90° vertically Integrated cable ducts with magnetic covers Robust metal construction Swing and drop resistance adjustable at the joints Padded table clamp with 60 mm clamping width Ball joint head with 1/4" thread and adapters for 3/8" and 5/8 Horizontal reach: 740 mm Distance lower arm to desk: 70 mm; Distance upper arm to desk: 160 mm Supports microphones and accessories weighing up to 2 kg
Talk Box	Oxy-TalkBox	Italia	Axel Tech	Talk Box is connect to the On Air Console: it takes 2 RJ45 cables of the length that is needed to connect it to the mixer. It is possible to connect up to 4 Talk Boxes on each Audio I/O Board. The Talk Box manages a direct connection of the microphone and its own On-Air light. It is also possible to connect it to the studio's On-Air Light. The Talk Box has a headphone amplifier with two 6.3mm outputs. Through the two backlit buttons it is possible to activate and deactivate your own microphone (On/Off/Cough) or enable Talk back to the console. (equivalent with Oxygen 3000D Talk Box) It is a Console dedicated to the presenter or guests. It is possible to connect to 4 units.	Talk Box is connect to the On Air Console: it takes 2 RJ45 cables of the length that is needed to connect it to the mixer. It is possible to connect up to 4 Talk Boxes on each Audio I/O Board. The Talk Box manages a direct connection of the microphone and its own On-Air light. It is also possible to connect it to the studio's On-Air Light. The Talk Box has a headphone amplifier with two 6.3mm outputs. Through the two backlit buttons it is possible to activate and deactivate your own microphone (On/Off/Cough) or enable Talk back to the console. It is a Console dedicated to the presenter or guests. It is possible to connect to 4 units.
MR. LIGHT RGB	MR. Light RBG	Italia	Axel Tech	Multipurpose signal lamp designed for Radio, TV, on air and recording studios. Multi-coloured RGB LEDs Operating mode: blink, blink 2-colours, pulse always on. Supplied with mounting kit: wall and ceiling GPIs for remote control. Easy setting for colour and switching mode High availability and low power consumption 12V DC power supply included Customizable wording with Text and graphics (logos, icons, symbols and ideograms)	Multipurpose signal lamp designed for Radio, TV, on air and recording studios. Multi-coloured RGB LEDs Operating mode: blink, blink 2-colours, pulse always on. Supplied with mounting kit: wall and ceiling GPIs for remote control. Easy setting for colour and switching mode High availability and low power consumption 12V DC power supply included Customizable wording with Text and graphics (logos, icons, symbols and ideograms)

IP-Audio Interface	Analog xNode	China	Axia	IP-Audio interface (equivalent AXIA Analog xNode) Analog 8 mono or 4 stereo balanced line-level inputs and 8 mono or 4 stereo balanced line-level outputs, on RJ-45 and DB-25 connectors. It can also accommodate 5.1 Surround inputs and outputs, each with an associated discrete Stereo mix.Microphone Preamplifiers • Source Impedance: 150 Ohms • Input Impedance: 4k Ohms minimum, balanced • Nominal Level Range: Adjustable, -75 dBu to -20 dBu • Input Headroom: >20 dB above nominal input • Phantom power: +48VDC, switchable Analog Line Inputs • Input Impedance: >40k Ohms, balanced • Nominal Input Range: Selectable, +4 dBu or -10dBv • Input Headroom: 20 dB above nominal input Analog Line Outputs • Output Source Impedance: <50 Ohms balanced • Output Load Impedance: 600 Ohms, minimum • Nominal Output Level: +4 dBu • Maximum Output Level: +2 dBu Digital Audio Inputs and Outputs • Reference Level: +4 dBu (-20 dB FSD) • Impedance: 110 Ohm, balanced • Signal Format: AES3 (AES/EBU) • AES3 Input Compliance: 24-bit with sample rate conversion • AES3 Output Compliance: 24-bit • Digital Reference: Internal or external reference 48 kHz, +/- 2 ppm • Internal Sampling Rate: 48 kHz • Input Sample Rate: 32 kHz to 192kHz • Output Sample Rate: 32 kHz to 192kHz • Output Sample Rate: 44.1 kHz or 48kHz • A/D Conversions: 24-bit, Delta-Sigma, 256x oversampling • D/A Conversions: 24-bit, Delta-Sigma, 256x oversampling	IP-Audio interface (equivalent AXIA Analog xNode) Analog 8 mono or 4 stereo balanced line-level inputs and 8 mono or 4 stereo balanced line-level outputs, on RJ-45 and DB-25 connectors. It can also accommodate 5.1 Surround inputs and outputs, each with an associated discrete Stereo mix.Microphone Preamplifiers • Source Impedance: 150 Ohms • Input Impedance: 4k Ohms minimum, balanced • Nominal Level Range: Adjustable, -75 dBu to -20 dBu • Input Headroom: >20 dB above nominal input • Phantom power: +48VDC, switchable Analog Line Inputs • Input Impedance: >40k Ohms, balanced • Nominal Input Range: Selectable, +4 dBu or -10dBv • Input Headroom: 20 dB above nominal input Analog Line Outputs • Output Source Impedance: <50 Ohms balanced • Output Load Impedance: 600 Ohms, minimum • Nominal Output Level: +4 dBu • Maximum Output Level: +24 dBu Digital Audio Inputs and Outputs • Reference Level: +4 dBu (-20 dB FSD) • Impedance: 110 Ohm, balanced • Signal Format: AES3 (AES/EBU) • AES3 Input Compliance: 24-bit with sample rate conversion • AES3 Output Compliance: 24-bit • Digital Reference: Internal or external reference 48 kHz, +/- 2 ppm • Internal Sampling Rate:48 kHz • Input Sample Rate: 32 kHz to 192kHz • Output Sample Rate: 32 kHz to 192kHz • Output Sample Rate: 44.1 kHz or 48kHz • A/D Conversions: 24-bit, Delta-Sigma, 256x oversampling • D/A Conversions: 24-bit, Delta-Sigma, 256x oversampling
Set Audio Inregistrari	Scarlett Solo Studio Set 4th Gen, Sound Forge Pro 17, OptiPlex 7010 Towel, ValueRam, MP-Game-S, IPS LED P2423	China	Focusrite, Magix, Soundstil, DELL, Kingston, Gembird	Set placă de sunet cu microfon și caști echivalent la Focusrite Scarlett Solo Studio 4th Gen. Consisting of a 2-channel USB 2.0 audio interface + CM25 MkIII condenser microphone + SH-450 studio headphones and a 3 m XLR cable. Features of 2-channel USB 2.0 audio interface with USB-C connection: 24-bit / 192 kHz Focusrite Rednet series converters with 120 dB dynamic range 1 Scarlett microphone preamp +48 V phantom power Loopback function	Set placă de sunet cu microfon și caști echivalent la Focusrite Scarlett Solo Studio 4th Gen. Consisting of a 2-channel USB 2.0 audio interface + CM25 MkIII condenser microphone + SH-450 studio headphones and a 3 m XLR cable. Features of 2-channel USB 2.0 audio interface with USB-C connection: 24-bit / 192 kHz Focusrite Rednet series converters with 120 dB dynamic range 1 Scarlett microphone preamp +48 V phantom power

Dynamic Gain Halos for quick and easy adjustment Loopback function of the recording volume Dynamic Gain Halos for quick and easy USB bus-powered adjustment of the recording volume 1 microphone input: XLR USB bus-powered 1 instrument/line input: 6.3 mm jack 1 microphone input: XLR 2 line outputs: 6.3 mm jack 1 instrument/line input: 6.3 mm jack Stereo headphone output: 6.3 mm jack 2 line outputs: 6.3 mm jack USB-C connection for PC/Mac Stereo headphone output: 6.3 mm jack Microphone Specifications(echivalent CM25 MkIII): USB-C connection for PC/Mac Microphone Specifications(echivalent CM25 Element Electret Condenser Polar Pattern Unidirectional (cardioid) MkIII): Sensitivity -36 dB \pm 2 dB (0 dB = 1 V/Pa at 1 kHz) Element Electret Condenser Frequency Response 20 Hz to 20 kHz Polar Pattern Unidirectional (cardioid) Power Requirement 48 V phantom supply Sensitivity -36 dB ± 2 dB (0 dB = 1 V/Pa at 1 Mounting Standard 5/8" female: 3/8" adaptor kHz) supplied Frequency Response 20 Hz to 20 kHz **Headphones Specifications**(echivalent la SH-450 Power Requirement 48 V phantom supply Mounting Standard 5/8" female; 3/8" adaptor headphones): Type Closed-back supplied Ear pad Contact Circumaural (over-ear) Headphones Specifications (echivalent la SH-Impedance 32Ω 450 headphones): Sensitivity 96dB ±3 Type Closed-back Frequency Response 15Hz - 30kHz Ear pad Contact Circumaural (over-ear) Power Rating 350mW Impedance 32Ω Maximum Power 1800mW Sensitivity 96dB ±3 Frequency Response 15Hz - 30kHz Cable Length ≈3m Power Rating 350mW Connector 3.5mm TRS jack plug Screw-on 3.5mm to 6.35mm adaptor included Maximum Power 1800mW Stativ pentru Microfon (compatibil cu microfonul Cable Length ≈3m propus mai sus): Connector 3.5mm TRS jack plug Height adjustment: clutch Screw-on 3.5mm to 6.35mm adaptor included Leg construction: socket with foldable legs Stativ pentru Microfon (compatibil cu Material: steel microfonul propus mai sus): Boom arm length: from 435 to 745 mm Height adjustment: clutch Height: ffrom 900 to 1.605 mm Leg construction: socket with foldable legs Rod combination: 2-piece folding design Material: steel Boom arm length: from 435 to 745 mm Special features: stable and sturdy Audio Editor and Mastering Software echivalent la Height: ffrom 900 to 1,605 mm Sound Forge Pro 17: Rod combination: 2-piece folding design Professional editor for demanding applications in Special features: stable and sturdy stereo and surround mastering **Audio Editor and Mastering Software** Recording and editing of stereo and multi-channel echivalent la Sound Forge Pro 17: files up to max. 64-bit floating point and 768 kHz Professional editor for demanding Up to 32 channels of audio recording, editing and applications in stereo and surround mastering processing Recording and editing of stereo and multichannel files up to max. 64-bit floating point Loudness visualisation and normalisation according and 768 kHz to EBU R128 and ITU BS.1770-4 20 Internal effects such as dynamicEQ, wizardFX Up to 32 channels of audio recording, editing modernReverb, coreFX Suite, Audio Restoration and processing Tools etc. Loudness visualisation and normalisation WaveHammer 2.0 for mastering tasks according to EBU R128 and ITU BS.1770-4

				High-quality resampling engine enables the combination of different audio formats in one project Remote Record window enables optimal operation in the background, e.g. for speakers Video and AVI support Automatic recognition and marking of clipped peaks Playback and cut lists Dolby AC-3 export ASIO support Computers (Small Form Factor, Brand Computer equivalent HP, Dell, Lenovo, Fujitsu, Acer); -Operating System: Windows 11 Pro 64-bit English; -Processor: 14C/20T, up to 4.8 GHz Cache: 24MB, equivalent i5-13500; -Memory: 16 GB DDR4 or DDR5; -Storage: SSD 512 GB for System; -Graphics Card: Integrated Graphics; -Network interface: Integrated To/100/1000 Gigabit Ethernet LAN; -I/O Ports: Minimum 1 headphone/microphone combo or separate, 4x USB; -Keyboard: USB Keyboard (Eng/Ru); -Mouse: USB Mouse; -Mouse Pad: Textile mouse pad with rubberized base; -Monitor: Height-adjustable, Diagonal Size: 23"-24", IPS, LED backlight, Anti-glare, FullHD, Internal power supply, Cable Included;	20 Internal effects such as dynamicEQ, wizardFX modernReverb, coreFX Suite, Audio Restoration Tools etc. WaveHammer 2.0 for mastering tasks High-quality resampling engine enables the combination of different audio formats in one project Remote Record window enables optimal operation in the background, e.g. for speakers Video and AVI support Automatic recognition and marking of clipped peaks Playback and cut lists Dolby AC-3 export ASIO support Computers (Small Form Factor, Brand Computer equivalent HP, Dell, Lenovo, Fujitsu, Acer); -Operating System: Windows 11 Pro 64-bit English; -Processor: 14C/20T, up to 4.8 GHz Cache: 24MB, equivalent i5-13500; -Memory: 16 GB DDR4 or DDR5; -Storage: SSD 512 GB for System; -Graphics Card: Integrated Graphics; -Network interface: Integrated 10/100/1000 Gigabit Ethernet LAN; -I/O Ports: Minimum 1 headphone/microphone combo or separate, 4x USB; -Keyboard: USB Keyboard (Eng/Ru); -Mouse: USB Mouse; -Mouse Pad: Textile mouse pad with rubberized base; -Monitor: Height-adjustable, Diagonal Size: 23"-24", IPS, LED backlight, Anti-glare, FullHD, Internal power supply, Cable Included;	
Set Placa de sunet	Scarlett 18i20, Inspiron 7710 27", BX4BT	China	Focusrite, DELL, M- Audio	Placă de sunet echivalent la Focusrite Scarlett 18i20 3rd Gen Cerințe minime: 24 bit / 192 kHz 8 Scarlett microphone preamps +48 V phantom power Switchable air function Talkback function with built-in microphone Pad switch 8 Mic/line inputs: XLR/6.3 mm jack combo balanced - 2 of them with instrument input on front side 10 Line outputs: 6.3 mm jack balanced 2 Stereo headphone outputs: 6.3 mm jack 2 S/PDIF input and output coaxial 2 ADAT input and output MIDI input and output	Placă de sunet echivalent la Focusrite Scarlett 18i20 3rd Gen Cerințe minime: 24 bit / 192 kHz 8 Scarlett microphone preamps +48 V phantom power Switchable air function Talkback function with built-in microphone Pad switch 8 Mic/line inputs: XLR/6.3 mm jack combo balanced - 2 of them with instrument input on front side 10 Line outputs: 6.3 mm jack balanced 2 Stereo headphone outputs: 6.3 mm jack 2 S/PDIF input and output MIDI input and output MIDI input and output	

				USB-C connection BNC word clock For PC/Mac Construction: 19" / 1 U (removable rack cover) Include Computer All-in-One -Processor: 10C/12T, up to 5 GHz Cache: 12MB (or equivalent i7-1355U) -Memory: 32 GB DDR4; -Hard Drive: 1 TB, M.2, PCIe NVMe, SSD; -Graphics Card: 2 GB GDDR6(or equivalent GeForce MX550); -Network: Wi-Fi 6E AX211, 802.11ax; Bluetooth; 1 RJ45 Ethernet port; -Ports - 1 USB 3.2 Type-C Gen 2 port; 3 USB 3.2 Gen 1 port with Power on/Wake-up support; 2 HDMI in/out; 1 power-adapter port; 1 USB 3.2 Gen 2 port with PowerShare, 1 Universal headset jackCamera: 1080p at 30 fps, FHD RGB camera - Keyboard \Mouse: Wireless Keyboard and Mouse, White, English (or equivalent KM5221W) -Video Monitor: Diagonal Size: 27", FHD 1920x1080, 60Hz, WVA, Touch, InfinityEdge, Narrow Border - Speakers - Frequency response 69 Hz - 22 kHz; Output Power 120 W, 2 x 25 W (RMS); LF Driver 114.3 mm; HF Driver 25.4 mm; Audio inputs (1) RCA stereo input pair; (2) 1/4" TRS inputs; (1) 1/8" stereo auxiliary input; -Headphone Output 1/8" stereo; Interconnection Cable 1/8" TRS, Bluetooth Range 30 m (or equivalent BX4 BT)	USB-C connection BNC word clock For PC/Mac Construction: 19" / 1 U (removable rack cover) Include Computer All-in-One -Processor: 10C/12T, up to 5 GHz Cache: 12MB (or equivalent i7-1355U) -Memory: 32 GB DDR4; -Hard Drive: 1 TB, M.2, PCIe NVMe, SSD; -Graphics Card: 2 GB GDDR6(or equivalent GeForce MX550); - Network: Wi-Fi 6E AX211, 802.11ax; Bluetooth; 1 RJ45 Ethernet port; - Ports - 1 USB 3.2 Type-C Gen 2 port; 3 USB 3.2 Gen 1 port with Power on/Wake-up support; 2 HDMI in/out; 1 power-adapter port; 1 USB 3.2 Gen 2 port with PowerShare, 1 Universal headset jack Camera: 1080p at 30 fps, FHD RGB camera - Keyboard \Mouse: Wireless Keyboard and Mouse, White, English (or equivalent KM5221W) -Video Monitor: Diagonal Size: 27", FHD 1920x1080, 60Hz, WVA, Touch, InfinityEdge, Narrow Border - Speakers - Frequency response 69 Hz – 22 kHz; Output Power 120 W, 2 x 25 W (RMS); LF Driver 114.3 mm; HF Driver 25.4 mm; Audio inputs (1) RCA stereo input pair; (2) 1/4" TRS inputs; (1) 1/8" stereo; Interconnection Cable 1/8" TRS,
					1/8" stereo; Interconnection Cable 1/8" TRS, Bluetooth Range 30 m (or equivalent BX4 BT)
Wireless Microphone	ew100 Eng G4 G- Band, K- KJ55HCD40E	Romania, China	Sennheiser, Panasonic	System Wireless Technology Analog UHF Number of RF Channel Frequencies 1680 Included Transmitters 1 x Bodypack with Microphone Diversity Antenna Diversity RF Frequency Band 566 to 608 MHz RF Bandwidth 42 MHz Frequency Step Size 25 kHz RF Channel Scanning Auto-Scan Max Operating Range 330' / 100.6 m (Line of Sight) Max Transmitters per Band 12 Receiver Receiver Type Camera-Mount Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1	System Wireless Technology Analog UHF Number of RF Channel Frequencies 1680 Included Transmitters 1 x Bodypack with Microphone Diversity Antenna Diversity RF Frequency Band 566 to 608 MHz RF Bandwidth 42 MHz Frequency Step Size 25 kHz RF Channel Scanning Auto-Scan Max Operating Range 330' / 100.6 m (Line of Sight) Max Transmitters per Band 12 Receiver Receiver Type Camera-Mount Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1

Audio I/O 1 x 3.5 mm TRS Female Unbalanced	Audio I/O 1 x 3.5 mm TRS Female Unbalanced
Output (Lockable)	Output (Lockable)
Gain Range 42 dB (6 dB Steps)	Gain Range 42 dB (6 dB Steps)
Audio Output Level +12 dBu	Audio Output Level +12 dBu
Squelch 5 to 25 dBµV	Squelch 5 to 25 dBµV
Battery Type 2 x AA (Included)	Battery Type 2 x AA (Included)
Display & Indicators 1 x Backlit LCD (Battery Status,	Display & Indicators 1 x Backlit LCD (Battery
Output Level, RF Level)	Status, Output Level, RF Level)
Transmitter	Transmitter
Transmitter Type Bodypack	Transmitter Type Bodypack
RF Output Power 30 mW	RF Output Power 30 mW
Audio I/O 3.5 mm TRS Female	Audio I/O 3.5 mm TRS Female
Unbalanced Input (Locking)	Unbalanced Input (Locking)
Muting Mute Switch	Muting Mute Switch
Audio Input Level 3 V RMS (Max)	Audio Input Level 3 V RMS (Max)
Gain Range 60 dB (3 dB Steps)	Gain Range 60 dB (3 dB Steps)
Frequency Response 80 Hz to 18 kHz (Mic);	Frequency Response 80 Hz to 18 kHz
25 Hz to 18 kHz (Line)	(Mic); 25 Hz to 18 kHz (Line)
Antenna 1 x Flexible Whip, Fixed (Beltpack)	Antenna 1 x Flexible Whip, Fixed
Battery Type 2 x AA (Included)	(Beltpack)
Display & Indicators 1 x Backlit LCD (Audio	Battery Type 2 x AA (Included)
Level, Battery Status, Signal Strength)	Display & Indicators 1 x Backlit LCD
Microphone	(Audio Level, Battery Status, Signal Strength)
Microphone Type Lavalier	Microphone
Color Black	Microphone Type Lavalier
Sound Field Mono	Color Black
Capsule Electret Condenser	Sound Field Mono
Polar Pattern Omnidirectional	Capsule Electret Condenser
Frequency Range 50 Hz to 18 kHz	Polar Pattern Omnidirectional
Maximum SPL 130 dB SPL Peak	Frequency Range 50 Hz to 18 kHz
Sensitivity 20 mV/Pa	Maximum SPL 130 dB SPL Peak
Output Connector 1 x 3.5 mm TRS Male	Sensitivity 20 mV/Pa
Unbalanced (Lockable)	Output Connector 1 x 3.5 mm TRS Male
Cable Length 1.6 m	Unbalanced (Lockable)
Transmitter 2	Cable Length 1.6 m
Transmitter Type Plug-On	Transmitter 2
RF Output Power 30 mW	Transmitter Type Plug-On
Audio I/O 1 x XLR 3-Pin Female	RF Output Power 30 mW
Unbalanced Input (Locking)	Audio I/O 1 x XLR 3-Pin
Muting Mute Switch	Female Unbalanced Input (Locking)
Audio Input Level 3 V RMS	Muting Mute Switch
Gain Range 48 dB (6 dB Steps)	Audio Input Level 3 V RMS
Frequency Response 80 Hz to 18 kHz	Gain Range 48 dB (6 dB Steps)
Antenna 1 x Internal	Frequency Response 80 Hz to 18 kHz
Power Requirements Battery	Antenna 1 x Internal
Battery Type 2 x AA (Included)	Power Requirements Battery
Display & Indicators 1 x Backlit LCD (Audio	Battery Type 2 x AA (Included)
Level, Battery Status, Signal Strength)	Display & Indicators 1 x Backlit LCD
Include:	(Audio Level, Battery Status, Signal Strength)
Rechargeable batteries, size AA, Ni-MH, 2500 mAh,	Include:
Quantity 4 pcs	Rechargeable batteries, size AA, Ni-MH, 2500
Charger	mAh, Quantity 4 pcs
Charging compartments 4	Charger
Charging comparanents 4	Churger

				Charging voltage 5 Compatibility Battery size AA/AAA; Battery type Ni-MH Charger Operating Modes Charging, Updating & Testing Indicator type LCD display with backlight	Charging compartments 4 Charging voltage 5 Compatibility Battery size AA/AAA; Battery type Ni-MH Charger Operating Modes Charging, Updating & Testing Indicator type LCD display with backlight	
Conector	NC3FXX	Liechtenstein	Neutrik	Conector XLR Mama	Conector XLR Mama	
Conector	NC3MXX	Liechtenstein	Neutrik	Conector XLR Tata	Conector XLR Tata	
Conector	KS3PC	Australia	Amphenol	Conector Jack 3.5mm (equivalent Amphenol KS3PC)	Conector Jack 3.5mm (equivalent Amphenol KS3PC)	
Conector	NYS 352 BG	China	Rean	Conector RCA Tata	Conector RCA Tata	
Instalare	Muzic-Prod	Moldova	Muzic-Prod	Materiale și elemente pasive/active necesare pentru interconectarea echipamentelor și punerea în funcțiune a acestora;	Materiale și elemente pasive/active necesare pentru interconectarea echipamentelor și punerea în funcțiune a acestora;	-

Semnat: <u>Semnat electronic</u>, Numele, Prenumele: <u>Carabut Vladislav</u>, În calitate de: <u>Director</u>

Ofertantul: SC "Muzic-Prod" S.R.L. Adresa: Moldova, Chisinau, Durlesti, str-la II Vovinteni 15