Anexa nr. 22 la Documentația standard nr.____ din "____" ____ 20___

Specificații tehnice (F 4.1)

Numărul procedurii de achiziție : ocds-b3wdp1-MD-1669908609726 din 01.12.2022
Obiectul achiziției : Aparate audio și video de înregistrare și redare, CPV: 32330000-5, Cererea ofertelor de prețuri (bunuri)

Denumirea bunurilor/servici ilor	Denumirea modelului bunului/servi ciului	Țara de origine	Produ- cătorul	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
Bunuri/ servicii						
Lotul 2						
Condenser Microphone	C451B	Austria/ China	AKG Harman	Condenser Microphones (Equivalent AKG C451B)Ideal for overhead, hihat, percussion, acoustic guitarGeneral SpecificationsAudio frequency bandwidth 20 – 20000 HzEquivalent noise level 18 dB-A Sensitivity 9 mV/PaSignal to Noise 76 dB-A Preattenuation Pad -10; -20 dB Bass cut filter 75; 150 HzElectrical impedance 200 Ohms Recommended load impedance 1000 Ohms Polar Pattern CardioidPowering Interface Voltage 9 to 52 V Current 2 mAAudio Output Type Balanced XLR Gender Male Contacts 3-pin -CK 1 capsule -Includes windshield W90 and stand adapter SA60	Condenser MicrophonesIdeal for overhead, hihat, percussion, acoustic guitarGeneral SpecificationsAudio frequency bandwidth 20 – 20000 HzEquivalent noise level 18 dB-ASensitivity 9 mV/PaSignal to Noise 76 dB-APreattenuation Pad -10; -20 dBBass cut filter 75; 150 HzElectrical impedance 200 OhmsRecommended load impedance 1000 OhmsPolar Pattern CardioidPowering InterfaceVoltage 9 to 52 VCurrent 2 mAAudio OutputType Balanced XLRGender MaleContacts 3-pin-CK 1 capsule-Includes windshield W90 and stand adapter SA60Garantie : 12 luni	

Lotul 3						
Lavalier microphone system	EW-D SK BASE SET	Germania	Sennheiser	SystemWireless Technology - Digital UHFNumber of RF Channel Frequencies - 2240Included Receivers - 5 x ReceiversIncluded Transmitters - 5 x BodypackIncluded Spliters - 1 x Active Antenna SplitterDiversity - Intelligent Switching DiversityRF Channel Scanning - Auto-ScanMax Operating Range - 100 m (Line of Sight)Max Transmitters per Band - 90Bluetooth - 5.1Sample Rate/Resolution - 24-BitReceiver 5 pcs (equivalent EW-D EM U1/5)Frequency range U1/5: 823.2 - 831.8 / 863.2 -864.8 MHzReceiver Type - Tabletop / RackmountMounting Options - Rackmount, TabletopRackmount Size - 1 RU (1/2 Rack)Antenna - 2 x 1/4 Wave Rod, BNC (Rear-Mount)Number of Audio Channels - 1Audio I/O - 1 x XLR 3-Pin MaleBalanced Output (Lockable)1 x 1/4" TRS Female UnbalancedOutputGain Range3 to +42 dB (3 dB Steps)Audio Output Level - XLR Output: +18dBu (Balanced)Frequency Response - 20 Hz to 20 kHz ±3 dBPower Requirements - AC/DC Power AdapterAC/DC Power Adapter - 11 to 13 VDC at 300mA (Included)AC Input Power - 100 to 240 VAC, 50 / 60 HzDisplay & Indicators - 1 x Backlit OLED (AFLevel, Frequency, Mute, RF Level, TransmitterBattery Status)Housing - MetalTransmitter 5 pcs (EW-D SK)Transmitter 5 pcs (EW-D SK)Transmitter 5 pcs (EW-D SK)Transmitter 7 poe - 10 mW (ERP)Audio I/O - 1 x 3.5 mm TRS Female	System Wireless Technology - Digital UHF Number of RF Channel Frequencies - 2240 Included Receivers - 5 x Receivers Included Transmitters - 5 x Bodypack Included Spliters - 1 x Active Antenna Splitter Diversity - Intelligent Switching Diversity RF Channel Scanning - Auto-Scan Max Operating Range - 100 m (Line of Sight) Max Transmitters per Band - 90 Bluetooth - 5.1 Sample Rate/Resolution - 24-Bit 5 buc : Digital 9.5" Single-Channel Receiver of the ew-D Series - Sennheiser EW-D EM U1/5 Frequency range U1/5: 823.2 - 831.8 / 863.2 - 864.8 MHz Incl. rack mounting set and antennas Antenna - 2 x 1/4 Wave Rod, BNC (Rear-Mount) Number of Audio Channels - 1 Audio I/O - 1 x XLR 3-Pin Male Balanced Output (Lockable) § 1 x 1/4" TRS Female Unbalanced Output Gain Range3 to +42 dB (3 dB Steps) Audio Output Level - XLR Output: +18 dBu (Balanced) § 1/4" Output: +12 dB (Unbalanced) Frequency Response - 20 Hz to 20 kHz ±3 dB Power Requirements - AC/DC Power Adapter AC/DC Power - 100 to 240 VAC, 50 / 60 Hz Display & Indicators - 1 x B	

			Muting - Mute Switch Audio Input Level - 2 to 4.35 V RMS Sync Method - Bluetooth Antenna - 1 x Flexible Whip, Fixed (Beltpack) Power Requirements - Battery Housing – Metal Microphone 5 pcs(equivalent ME-2) Microphone Type Lavalier Color Black Sound Field Mono Capsule Electret Condenser Polar Pattern Omnidirectional Frequency Range 50 Hz to 18 kHz Equivalent Noise Level 32 dB Maximum SPL 130 dB SPL Sensitivity 17 mV/Pa at 1 kHz Output Connectors 1 x 1/8" / 3.5 mm TRS Male (Lockable) Cable Length 5.2' / 1.6 m Operating Voltage 7.5 V Active Antenna Splitter 1 pcs (equivalent EW- D ASA T-U-V-W) Active Antenna Splitter (Dual 1:4) with DC	Housing – Metal 5 buc : Condenser lavalier microphone - Sennheiser ME 2 Microphone Type : Lavalier Color Black Sound Field Mono Capsule Electret Condenser Polar Pattern Omnidirectional Frequency Range 50 Hz to 18 kHz Equivalent Noise Level 32 dB Maximum SPL 130 dB SPL Sensitivity 17 mV/Pa at 1 kHz Output Connectors : 1 x 1/8" / 3.5 mm TRS Male (Lockable) .Cable Length 5.2' / 1.6 m Operating Voltage :7.5 V 1 buc : Active Antenna Splitter (Dual 1:4) with DC Voltage Distribution For the UHF-range from 694 - 1075 MHz Incl. 1x power supply NT 12-35 CS and 8x BNC connection cable 2 buc : Half-wave dipole rod antenna Sennheiser Half Wave Dipole U Frequency range - U: 823 - 865 MHz
Lotul 5 Lavalier ME 2 Microphone	Germania	Sennheiser	Operating Voltage 7.5 V Active Antenna Splitter 1 pcs (equivalent EW- D ASA T-U-V-W)	connection cable 2 buc : Half-wave dipole rod antenna Sennheiser Half Wave Dipole U
			Cable Length - 1.6 m Operating Voltage 7.5 V Color - Black Mounting - Alligator Clip (Included)	Color - Black Mounting - Alligator Clip (Included) Garanție : 24 luni

Lotul 6					
Broadcast Microphone	SM7B	USA/ China	Shure	Broadcast Microphone (Equivalent Shure SM7B)Microphone Type: Dynamic Polar Pattern: Cardioid Frequency Response: 50Hz-20kHz Output Impedance: 150 ohms Sensitivity: -59 dBV/Pa Low Cut Filter: Bass Roll off 	Broadcast MicrophoneMicrophone Type: DynamicPolar Pattern: CardioidFrequency Response: 50Hz-20kHzOutput Impedance: 150 ohmsSensitivity: -59 dBV/PaLow Cut Filter: Bass Roll offColor: BlackShielding against electromagnetic interferenceSwivel mountConnector: XLRIncluded Accessories: Windscreen, Switch CoverPlateGaranție : 12 luni
Lotul 7					
Studio Microphone	3000	Austria/ China	AKG Harman	Studio Microphone (Equivalent AKG 3000)Ransducer - CondenserPolar Pattern - CardioidFrequency Response - 20Hz to 20kHzSensitivity - 20 mV/Pa (-32 dBV)Signal-to-Noise Ratio - 80dB (A-Weighted)Equivalent Noise Level: - 14dB-AMaximum Input Sound Level - 140/150 dB(k=0.5%)Power Requirements - Phantom 9 - 52V to IEC61938Powering - < 2mA	Studio MicrophoneRansducer - CondenserPolar Pattern - CardioidFrequency Response - 20Hz to 20kHzSensitivity - 20 mV/Pa (-32 dBV)Signal-to-Noise Ratio - 80dB (A-Weighted)Equivalent Noise Level: - 14dB-AMaximum Input Sound Level - 140/150 dB (k=0.5%)Power Requirements - Phantom 9 - 52V to IEC61938Powering - < 2mA
Lotul 10					
Condenser microphone	C414 XLII	Austria/ China	AKG Harman	Condenser Microphone (equivalent AKG C414 XLII) Microphone Frequency Range - 20 Hz to 20 kHz Primary Applications - Live Sound, Studio Recording Form Factor - Large Diaphragm Mic / Stand/Boom Mount Intended Sound Sources - Vocals, Instrument Sound Field - Mono	Condenser Microphone Microphone Frequency Range - 20 Hz to 20 kHz Primary Applications - Live Sound, Studio Recording Form Factor - Large Diaphragm Mic / Stand/Boom Mount Intended Sound Sources - Vocals, Instrument Sound Field - Mono Operating Principle - Pressure Gradient Capsule - Condenser

Lotul 11				Operating Principle - Pressure Gradient Capsule - Condenser Diaphragm - 1" / 25.4 mm Polar Pattern - Cardioid, Figure-8, Hypercardioid, Omnidirectional, Subcardioid/Wide Cardioid Pattern Selection - Switched (Adjustable on Mic) Orientation - Side Address Circuitry - Solid-State Pad6 dB, -12 dB, -18 dB High-Pass Filter - 40 Hz, 12 dB/Octave, 80 Hz, 12 dB/Octave, 160 Hz, 6 dB/Octave Indicators - 13 x Single LED (Status) On-Board Controls - High-Pass Filter, Pad, Polar Pattern Windscreen - Foam (Included) Output Connectors (Analog) - 1 x XLR 3-Pin Male (on Mic) Mounting - Shockmount (Included) Included Case - Hard Case Included Filters - Pop Filter Construction Material - Metal	Diaphragm - 1" / 25.4 mm Polar Pattern - Cardioid, Figure-8, Hypercardioid, Omnidirectional, Subcardioid/Wide Cardioid Pattern Selection - Switched (Adjustable on Mic) Orientation - Side Address Circuitry - Solid-State Pad6 dB, -12 dB, -18 dB High-Pass Filter - 40 Hz, 12 dB/Octave, 80 Hz, 12 dB/Octave, 160 Hz, 6 dB/Octave Indicators - 13 x Single LED (Status) On-Board Controls - High-Pass Filter, Pad, Polar Pattern Windscreen - Foam (Included) Output Connectors (Analog) - 1 x XLR 3-Pin Male (on Mic) Mounting - Shockmount (Included) Included Case - Hard Case Included Filters - Pop Filter Construction Material – Metal Garanție : 12 luni
Portable recorder and accesories	DR-07X	USA/ China	TASCAM	Portable Audio Recorder with OnboardAdjustable Stereo Microphone (equivalentTASCAM DR-07X)Portable RecorderRecording Media - microSD card (64MB to3GB), microSDHC card (4GB to 32GB),microSDXC card (up to 128GB)File System - FAT16/32, exFATRecording File Format - WAV / BWFSampling Frequency - 44.1k / 48k / 96k HzBit-depth - 16 / 24-bitMP3 Sampling Frequency - 44.1k / 48k HzBit-rate for recording - 32k / 64k / 96k / 128k /192k / 256k / 320k bpsPlayback Bit-rate - 32k to 320k bps, VBR,ID3TAG Ver. 2.4Number of Channels - 2-channel (Stereo) / 1-channel (Mono)Playback speed control - 0.5 to 2.0 times (in 0.1increments) * 44.1k/48kHz onlyBuilt-in Microphone - Unidirectional,	Portable Audio Recorder with Onboard Adjustable Stereo Microphone Portable Recorder Recording Media - microSD card (64MB to 3GB), microSDHC card (4GB to 32GB), microSDXC card (up to 128GB)File System - FAT16/32, exFAT Recording File Format - WAV / BWF Sampling Frequency - 44.1k / 48k / 96k Hz Bit-depth - 16 / 24-bit MP3 Sampling Frequency - 44.1k / 48k Hz Bit-rate for recording - 32k / 64k / 96k / 128k / 192k / 256k / 320k bps Playback Bit-rate - 32k to 320k bps, VBR, ID3TAG Ver. 2.4 Number of Channels - 2-channel (Stereo) / 1-channel (Mono) Playback speed control - 0.5 to 2.0 times (in 0.1 increments) * 44.1k/48kHz only Built-in Microphone - Unidirectional, Stereo (switchable between A-B and X-Y positions)

Stereo (switchable between A-B and X-Y	MIC/EXT IN
positions)	Connector 1/8" (3.5mm) Stereo Mini jack
MIC/EXT IN	(Unbalanced, Plug-in Power)
Connector 1/8" (3.5mm) Stereo Mini jack	Nominal Input Level -20dBV
(Unbalanced, Plug-in Power)	Maximum Input Level -4dBV
Nominal Input Level -20dBV	Input Impedance $18k\Omega$ or more (PLUG IN PWR:
Maximum Input Level -4dBV	OFF)
Input Impedance $18k\Omega$ or more (PLUG IN	$2k\Omega$ or more (PLUG IN PWR: ON)
PWR: OFF)	PHONES/LINE OUT
$2k\Omega$ or more (PLUG IN PWR: ON)	Connector 1/8" (3.5mm) Stereo Mini jack
PHONES/LINE OUT	(Unbalanced)
Connector 1/8" (3.5mm) Stereo Mini jack	for LINE connection
(Unbalanced)	Nominal Output Level -14 dBV (10k Ω load)
for LINE connection	Maximum Output Level $+2dBV (10k\Omega load)$
Nominal Output Level -14 dBV (10k Ω load)	Output Impedance 12Ω
-	
Maximum Output Level $+2dBV (10k\Omega load)$	for Headphones connection
Output Impedance 12Ω	Maximum Output Power $20\text{mW} + 20\text{mW} (32\Omega)$
for Headphones connection	load) USB Connector USB Micro B-type
Maximum Output Power $20\text{mW} + 20\text{mW} (32\Omega)$	Format USB2.0 HIGH-SPEED
load)	Built-in Speaker 0.3W, Mono
USB	Low-cut Filter 40 / 80 / 120Hz
Connector USB Micro B-type	Chromatic Tuner C1 to B6, $A4 = 435$ Hz to 445 Hz (in
Format USB2.0 HIGH-SPEED	1Hz increments)
Built-in Speaker 0.3W, Mono	Effector 6 presets (Hall 1, Hall 2, Room, Studio,
Low-cut Filter 40 / 80 / 120Hz	Plate 1, Plate 2)
Chromatic Tuner C1 to B6, $A4 = 435$ Hz to	Tripod attachment screw-hole 1/4" Tripod
445Hz (in 1Hz increments)	attachment screw-hole
Effector 6 presets (Hall 1, Hall 2, Room, Studio,	Power 2 AA Batteries, USB bus power, AC 100 to
Plate 1, Plate 2)	240V (optional AC Adapter)
Tripod attachment screw-hole 1/4" Tripod	Power Consumption 1.7 W (Max)
attachment screw-hole	Battery Operation Time (Recording)
Power 2 AA Batteries, USB bus power, AC	Alkaline (EVOLTA) approx. 17.5 hours (2ch
100 to 240V (optional AC Adapter)	WAV, 44.1kHz, 16-bit, using Built-in Microphone,
Power Consumption 1.7 W (Max)	JEITA)
Battery Operation Time (Recording)	Ni-MH (eneloop)approx. 15.5 hours (2ch WAV,
Alkaline (EVOLTA) approx. 17.5 hours	44.1kHz, 16-bit, using Built-in Microphone, JEITA)
(2ch WAV, 44.1kHz, 16-bit, using Built-in	1 buc: Accessory Set for DR Series Audio
Microphone, JEITA)	Recorders- Tascam AK-DR11G MKIII
Ni-MH (eneloop)approx. 15.5 hours (2ch	1 buc : Platinet 16GB MicroSD Card + SD
WAV, 44.1kHz, 16-bit, using Built-in	Adapter - Card memorie Platinet microSDHC
Microphone, JEITA)	16GB Class 10 + Adapter
Include Accessory Pack for DR Series Audio	Garanție : 12 luni
Recorders (equivalent	Garanyıcı. 12 lulli
AK-DR11G MKIII)	
Include microSDHC card minimum 4GB	

Lotul 12					
Monitor Headphones	DT-770	Germania	Beyerdyna mic	Monitor Headphones (equivalent DT-770 TECHNICAL SPECIFICATIONS Transducer type - Dynamic Operating principle - Closed Nominal frequency response - 5 - 30,000 Hz Nominal impedance - 80-250 Ω per cartridge Nominal SPL - 105 dB SPL Nominal T.H.D < 0.2% Power handling capacity - 100 mW Sound coupling to ear - Circumaural Ambient noise isolation - approx. 35 dB(A) Nominal headband pressure - approx. 6.5 N Weight (without cable) - 350 g Length and type of cable - 3 m / straight cable Cable with in-line volume control Connection - Gold plated mini stereo jack plug (3.5 mm) and 1/4" adapter (6.35 mm)	Monitor HeadphonesTECHNICAL SPECIFICATIONSTransducer type - DynamicOperating principle - ClosedNominal frequency response - 5 - 30,000 HzNominal impedance - 80-250 Ω per cartridgeNominal SPL - 105 dB SPLNominal T.H.D < 0.2%
Headphone USB	HLC 660U	China	Behringer	Headphone (equivalent Behringer HLC 660U)	Headphone
Microphone				Suitable for podcasts, games, and conferences Over ear Closed-back design Plug-and-play 53 mm Dynamic drivers Impedance: 32 Ohm Sensitivity: 96 dB (\pm 3 dB) Microphone sensitivity: -40 dB (\pm 3 dB) at 1 kHz (0 dB = 1 V / Pa) Microphone frequency response: 30 - 15,0000 Hz Omnidirectional USB Type-A plug 2 m Cable with volume control and microphone mute switch	Suitable for podcasts, games, and conferences Over ear Closed-back design Plug-and-play 53 mm Dynamic drivers Impedance: 32 Ohm Sensitivity: 96 dB (\pm 3 dB) Microphone sensitivity: -40 dB (\pm 3 dB) at 1 kHz (0 dB = 1 V / Pa) Microphone frequency response: 30 - 15,0000 Hz Omnidirectional USB Type-A plug 2 m Cable with volume control and microphone mute switch Garanție : 12 luni
Lotul 14					
EARPHONE	VT610TC32	Elvetia	Voice Technolo gies	EARPHONE (equicalent VT610TC32) -Transparent coiled tube (acoustic tube) -Application area: Stage – Theatre – Broadcast -Detachable cable -Cable:Length 1.5m (59») -Plugs: 3.5mm Right Angle Phone -Wiring - 2-Wire Configuration (Polarized)	EARPHONE-Transparent coiled tube (acoustic tube)-Application area: Stage – Theatre – Broadcast-Detachable cable-Cable:Length 1.5m (59»)-Plugs: 3.5mm Right Angle Phone-Wiring - 2-Wire Configuration (Polarized)

				-Element - Magnetic receiver -Frequency Range - 100 Hz to 4 kHz -Sensitivity - 120 dB +/- 3 dB at 1,000 Hz	-Element - Magnetic receiver -Frequency Range - 100 Hz to 4 kHz -Sensitivity - 120 dB +/- 3 dB at 1,000 Hz
				-Impedance - 32 Ω +/- 30% at 1,000 Hz -Plug - 3.5 mm Right-angle phone	-Impedance - 32 Ω +/- 30% at 1,000 Hz -Plug - 3.5 mm Right-angle phone Garanție : 12 luni
Lotul 15					
In-Ear System	XSW IEM Set A-Band	Germania	Sennheiser	Wireless UHF In-Ear System (equivalent XSW IEM Set) Consisting of transmitter and pocket receiver Transmitter power: 30 mW Frequency range: 45 - 15,000 Hz Switching bandwidth up to 24 MHz EQLimiter Frequency Presets Focus Mode Infrared Sync Operating time: approx. 6 hours - depending on the volume setting Transmitter connections: 6.3 mm headphone output, 2x combined input sockets Receiver connections: 3.5 mm mini jack headphone output Transmitter dimensions (W x D x H): 200 x 128 x 42 mm Receiver dimensions (W x D x H): 95 x 70 x 26 mm .Transmitter weight: 700 g Receiver weight: 110 g Incl. Sennheiser IE 4 in-ear headphones, XSW rackmount kit, power supply (NT 12-5 CW), 1x BNC omnidirectional antenna	Wireless UHF In-Ear SystemConsisting of transmitter and pocket receiverTransmitter power: 30 mWFrequency range: 45 - 15,000 HzSwitching bandwidth up to 24 MHzEQLimiterFrequency Presets Focus ModeInfrared SyncOperating time: approx. 6 hours - depending on thevolume settingTransmitter connections: 6.3 mm headphone output,2x combined input socketsReceiver connections: 3.5 mm mini jack headphoneoutput .Transmitter dimensions (W x D x H): 200 x128 x 42 mmReceiver dimensions (W x D x H): 95 x 70 x 26 mmTransmitter weight: 700 gReceiver weight: 110 g1 buc: Sennheiser IE 4 in-ear headphones,1 buc: XSW rackmount kit,1 buc: SINC omnidirectional antennaGaranție : 24 luni
Lotul 17					
Wireless Camera System	EW 112P G4	Germania	Sennheiser	UHF Wireless Camera System (equivalent EW 112P G4) Consists of SK 100 G4 bodypack transmitter, EK 100 G4 pocket receiver and ME 2 condenser lavalier microphone Polar pattern: Omnidirectional 42 MHz switching bandwidth 20 Channel banks each with up to 12 presets Up to 20 compatible channels Frequency range: 25 - 18.000 Hz Frequency transmission via infrared interface Pilot tone Autotune for finding free frequencies Audio Gain includes 60 dB	UHF Wireless Camera System(Consists of SK 100 G4 bodypack transmitter, EK100 G4 pocket receiver and ME 2 condenser lavaliermicrophonePolar pattern: Omnidirectional42 MHz switching bandwidth20 Channel banks each with up to 12 presetsUp to 20 compatible channelsFrequency range: 25 - 18.000 HzFrequency transmission via infrared interfacePilot toneAutotune for finding free frequenciesAudio Gain includes 60 dB4-Digit battery indicator on the transmitter and

Lotul 18				4-Digit battery indicator on the transmitter and receiver HDX compander LCD display with NF level and channel display 10 mW transmission power Includes CL100 cable, CL 1 cable and CA 2 flash unit adapter	receiver HDX compander LCD display with NF level and channel display 10 mW transmission power Includes CL100 cable, CL 1 cable and CA 2 flash unit adapter Garanție : 24 luni
Headphones	ATH-PRO5 X	UK	Audio- Tehnica	Headphones (equivalent ATH-PRO5 X) Circumaural 40 mm Drivers Swiveling earcups Maximum input: 1500 mW Removable cable with lock system Includes 1.2 m - 3 m spiral cable with 3.5 mm and 6.3 mm screwable adapter and 1.2 m straight cable	HeadphonesCircumaural40 mm DriversSwiveling earcupsMaximum input: 1500 mWRemovable cable with lock systemIncludes 1.2 m - 3 m spiral cable with 3.5 mm and6.3 mm screwable adapter and 1.2 m straight cableGaranție : 12 luni
Lotul 19					, , , , , , , , , , , , , , , , , , , ,
Controller	Stream Deck XL	USA/ China	Elgato	DAW Controller (equivalent Stream Deck XL) USB 3.0 controller with 32 customisable LCD buttons Ideal for controlling DAWs via short cut occupancy Completely customisable with own or ready- made icons Includes magnetic stand, USB-C to USB-A cable For Windows 10 (64-bit) and macOS 10.13 or later	DAW Controller (equivalent Stream Deck XL) USB 3.0 controller with 32 customisable LCD buttons Ideal for controlling DAWs via short cut occupancy Completely customisable with own or ready-made icons Includes magnetic stand, USB-C to USB-A cable For Windows 10 (64-bit) and macOS 10.13 or later Garanție : 12 luni
Lotul 20					
Controller	Stream Deck MK2	USA/ China	Elgato	DAW Controller (equivalent Stream Deck MK2) With 15 customizable LCD buttons Ideal for controlling DAWs via short cut assignment Fully customizable with own or predefined icons Scenes can be changed at the touch of a button A removable front panel Suitable for Windows 10 (64-bit), macOS 10.13 or newer	DAW Controller (equivalent Stream Deck MK2) With 15 customizable LCD buttons Ideal for controlling DAWs via short cut assignment Fully customizable with own or predefined icons Scenes can be changed at the touch of a button A removable front panel Suitable for Windows 10 (64-bit), macOS 10.13 or newer Garanție : 12 luni

Semnat:______ Numele, Prenumele: Cîrlig Ion În calitate de: director

Ofertantul: WEST BUY SRL Adresa: mun.Chisinau bd.Mirecea cel Batrin 39 ap 143

Data : 09.12.2022