

Specificații tehnice (F4.1)

[Acest tabel va fi completat de către ofertant în coloanele 3, 4, 5, 7, iar de către autoritatea contractantă – în coloanele 1, 2, 6, 8]

Numărul procedurii de achiziție **ocds-b3wdp1-MD-1572502295990** din **31.10.2019**

Denumirea procedurii de achiziție: **sistem integrat de conferință, sonorizare cu distribuție semnal audio și video**

Cod CPV		Denumirea bunurilor	Modelul articolului	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	8
	1	Lotul 1 - Sistem integrat de conferinta, sonorizare cu distributie semnal audio si video						MD
32300000-6	1.1	UNITATE DE CONTROL A SISTEMULUI DE CONFERINTA	VIS-DCP2000-D, Fully Digital Networked DSP Conference Processor	China	Vissonic	<p>Full Digital Networked DSP Conference Processor</p> <p>One CAT5e cable to transmit up 64 channels audio and other signals</p> <p>The microphone sensitivity of each unit and 16 level equalizer EQ can be adjusted independently</p> <p>The 16-level equalizer EQ to achieve sound or the whole conference field adjustment, limiter to prevent the sound suddenly become loud or low; noise gate of human voice can be identified; support AGC/AFC/ Mix (Auto-mix) technology</p> <p>Interfaces</p> <p>Front panel USB recording interface</p> <p>3.5mm headphone for monitoring</p> <p>1x RCA audio input</p> <p>1x XLR audio input</p> <p>1x RCA audio output</p> <p>1x XLR audio output</p> <p>6x Phoenix interface audio output</p> <p>2x RJ45 digital audio connection</p> <p>2x RJ45 for chairman unit, delegate unit, unit translators and other connection</p> <p>1x RJ45 for wireless AP or router</p> <p>1x DP9 male interface for external control</p> <p>1x DP9 female interface for camera</p> <p>1x three-pin phoenix interface for camera control keyboard</p> <p>1x RJ45 for computer connection or network switcher</p> <p>1x grounding screw</p> <p>1x 100 ~ 240V DC Power Interface</p> <p>Technical Parameters</p> <p>Power 110V / 220V AC</p> <p>Static power consumption 12W</p> <p>Maximum power consumption 150W</p> <p>Frequency Response 20Hz ~ 20KHz</p> <p>Noise ratio (S / N)> 80dB</p> <p>Total harmonic distortion <0.05%</p> <p>Channel Crosstalk> 80dB</p>	<p>Full Digital Networked DSP Conference Processor</p> <p>One CAT5e cable to transmit up 64 channels audio and other signals</p> <p>The microphone sensitivity of each unit and 16 level equalizer EQ can be adjusted independently</p> <p>The 16-level equalizer EQ to achieve sound or the whole conference field adjustment, limiter to prevent the sound suddenly become loud or low; noise gate of human voice can be identified; support AGC/AFC/ Mix (Auto-mix) technology</p> <p>Interfaces</p> <p>Front panel USB recording interface</p> <p>3.5mm headphone for monitoring</p> <p>1x RCA audio input</p> <p>1x XLR audio input</p> <p>1x RCA audio output</p> <p>1x XLR audio output</p> <p>6x Phoenix interface audio output</p> <p>2x RJ45 digital audio connection</p> <p>2x RJ45 for chairman unit, delegate unit, unit translators and other connection</p> <p>1x RJ45 for wireless AP or router</p> <p>1x DP9 male interface for external control</p> <p>1x DP9 female interface for camera</p> <p>1x three-pin phoenix interface for camera control keyboard</p> <p>1x RJ45 for computer connection or network switcher</p> <p>1x grounding screw</p> <p>1x 100 ~ 240V DC Power Interface</p> <p>Technical Parameters</p> <p>Power 110V / 220V AC</p> <p>Static power consumption 12W</p> <p>Maximum power consumption 150W</p> <p>Frequency Response 20Hz ~ 20KHz</p> <p>Noise ratio (S / N)> 80dB</p> <p>Total harmonic distortion <0.05%</p> <p>Channel Crosstalk> 80dB</p> <p>Rack mountable</p>	

						Rack mountable Garantie Min. 12luni	Garantie 12luni	
32300000-6	1.2	MICROFON PRESEDINTE	VIS-DSC-T, CAT5 Wired Dual Channels Chairman Unit & VIS-M410 mic	China	Vissonic	<p>Unitatea presedinte sa fie echipată cu un microfon tip gooseneck de 41cm si doua comutatoare de canal de traducere simultana. Wired Digital Discussion Dual Channel Interpretation Chairman unit with microphone</p> <p>Gooseneck microphone 410mm length Control & Indicators Each unit with two-color LED indicator on microphone, red for speaking 128x32 OLED display with volume bar, clock, time span of microphone activating, interpretation channels and language, MIC ON/OFF etc and other information.</p> <p>2 groups of channels selecting buttons MIC ON/OFF buttons with indicators Chairman unit with priority button and consent button for the delegates</p> <p>Interfaces Pluggable microphone base 2x 3.5mm stereo headphone jack 1x 3.5mm stereo input jack 2x RJ45 connectors</p> <p>Technical Parameters Button: Touchable interface, no physical buttons Sound Pickup: heart type capacitance Display: OLED display 128 × 32 Sensitivity: -46 dBV / Pa Maximum power consumption: 2.0W Directivity: 0 ° / 180 ° > 20 dB (1 kHz) Headphone load: 16Ω headphone volume: 10mW Headphone jack: 2*3.5mm stereo Input impedance: 2kΩ Frequency response: 20 ~ 20000Hz Connection: CAT5 / CAT6 cable + snap Equivalent noise: 20dBA (SPL) Main material: ABS The maximum sound pressure: 125dB (THD <3%) Weight: max 1.1kg (with microphone) Garantie Min. 12luni</p>	<p>Wired Digital Discussion Dual Channel Interpretation Chairman unit with microphone</p> <p>Gooseneck microphone 410mm length Control & Indicators Each unit with two-color LED indicator on microphone, red for speaking 128x32 OLED display with volume bar, clock, time span of microphone activating, interpretation channels and language, MIC ON/OFF etc and other information.</p> <p>2 groups of channels selecting buttons MIC ON/OFF buttons with indicators Chairman unit with priority button and consent button for the delegates</p> <p>Interfaces Pluggable microphone base 2x 3.5mm stereo headphone jack 1x 3.5mm stereo input jack 2x RJ45 connectors</p> <p>Technical Parameters Button: Touchable interface, no physical buttons Sound Pickup: heart type capacitance Display: OLED display 128 × 32 Sensitivity: -46 dBV / Pa Maximum power consumption: 2.0W Directivity: 0 ° / 180 ° > 20 dB (1 kHz) Headphone load: 16Ω headphone volume: 10mW Headphone jack: 2*3.5mm stereo Input impedance: 2kΩ Frequency response: 20 ~ 20000Hz Connection: CAT5 / CAT6 cable + snap Equivalent noise: 20dBA (SPL) Main material: ABS The maximum sound pressure: 125dB (THD <3%) Weight: max 1.1kg (with microphone) Garantie 12luni</p>	
32300000-6	1.3	MICROFON DELEGAT	VIS-DSD-T, CAT5 Wired Dual Channels Delegate Unit & VIS-M410 mic	China	Vissonic	<p>Unitatea delegat sa fie echipată cu un microfon tip gooseneck de 41cm si doua comutatoare de canal de traducere simultana, astfel ca doi participanți la sedinta sa poata folosi același microfon de conferinta, totodata fiecare participant sa poata selecta canalul de traducere dorit.</p> <p>Wired Digital Discussion Interpretation Dual Chanel Delegate Microphone unit with microphone</p>	<p>Wired Digital Discussion Interpretation Dual Chanel Delegate Microphone unit with microphone</p> <p>Gooseneck microphone 410mm length</p> <p>Control & Indicators</p> <p>Each unit with two-color LED indicator on microphone, red for speaking, green means need acceptance from chairman to speak</p>	

						<p>Gooseneck microphone 410mm length</p> <p>Control & Indicators</p> <p>Each unit with two-color LED indicator on microphone, red for speaking, green means need acceptance from chairman to speak 128x32 OLED display with volume bar, clock, time span of microphone activating, interpretation channels and language, MIC ON/OFF etc and other information.</p> <p>2 groups of channels selecting buttons MIC ON/OFF buttons with indicators</p> <p>Interfaces Pluggable microphone base 2x 3.5mm stereo headphone jack 1x 3.5mm stereo input jack 2x RJ45 connectors</p> <p>Technical Parameters Button: Touchable interface, no physical buttons Sound Pickup: heart type capacitance Display: OLED display 128 × 32 Sensitivity: -46 dBV / Pa Maximum power consumption: 2.0W Directivity: 0 ° / 180 ° > 20 dB (1 kHz) Headphone load: 16Ω headphone volume: 10mW Headphone jack: 2*3.5mm stereo Input impedance: 2kΩ Frequency response: 20 ~ 20000Hz Connection: CAT5 / CAT6 cable + snap Equivalent noise: 20dBA (SPL) Main material: ABS The maximum sound pressure: 125dB (THD <3%) Weight: max 1.1kg (with microphone) Garantie Min. 12luni</p>	<p>128x32 OLED display with volume bar, clock, time span of microphone activating, interpretation channels and language, MIC ON/OFF etc and other information.</p> <p>2 groups of channels selecting buttons MIC ON/OFF buttons with indicators</p> <p>Interfaces Pluggable microphone base 2x 3.5mm stereo headphone jack 1x 3.5mm stereo input jack 2x RJ45 connectors</p> <p>Technical Parameters Button: Touchable interface, no physical buttons Sound Pickup: heart type capacitance Display: OLED display 128 × 32 Sensitivity: -46 dBV / Pa Maximum power consumption: 2.0W Directivity: 0 ° / 180 ° > 20 dB (1 kHz) Headphone load: 16Ω headphone volume: 10mW Headphone jack: 2*3.5mm stereo Input impedance: 2kΩ Frequency response: 20 ~ 20000Hz Connection: CAT5 / CAT6 cable + snap Equivalent noise: 20dBA (SPL) Main material: ABS The maximum sound pressure: 125dB (THD <3%) Weight: max 1.1kg (with microphone) Garantie 12luni</p>	
32300000-6	1.4	MANAGEMENT SOFTWARE	VIS-SOFT, Vissonic management software	China	Vissonic	<p>Specificatii minime solicitate: Soft de management al sistemului de conferinta si traducere simultana integrat. Licenta fara termen si abonament</p>	Soft de management al sistemului de conferinta si traducere simultana integrat. Licenta fara termen si abonament	
32300000-6	1.5	UNITATE DE CONTROL A SISTEMULUI DE TRADUCERE SIMULTANA	VIS-VLI700A-4, 4 channel digital interpretation system controller	China	Vissonic	<p>Specificatii minime solicitate:</p> <p>Transmițător digital al sistemului de traducere simultană care sa moduleze semnale audio primite de la sistemul de conferinte si orice alta sursa audio și sa le transmita catre emitorii infraroșii, cu posibilitatea de a transmite simultan cel puțin 4 canale audio.</p> <p>Modulation - DQPSK, according to IEC 61603-7 Modulation frequency - 2 to 8 MHz Carriers 0 to 5:2 to 6 MHz, according to IEC 61603-7 Frequency response - 20 Hz to 10 kHz (-3dB) at standard quality;</p>	<p>Modulation - DQPSK, according to IEC 61603-7 Modulation frequency - 2 to 8 MHz Carriers 0 to 5:2 to 6 MHz, according to IEC 61603-7 Frequency response - 20 Hz to 10 kHz (-3dB) at standard quality;</p> <p>Modulation - DQPSK, according to IEC 61603-7 Modulation frequency - 2 to 8 MHz Carriers 0 to 5:2 to 6 MHz, according to IEC 61603-7 Frequency response - 20 Hz to 10 kHz (-3dB) at standard quality;</p> <p>Modulation - DQPSK, according to IEC 61603-7 Modulation frequency - 2 to 8 MHz Carriers 0 to 5:2 to 6 MHz, according to IEC 61603-7 Frequency response - 20 Hz to 10 kHz (-3dB) at standard quality;</p> <p>Modulation - DQPSK, according to IEC 61603-7 Modulation frequency - 2 to 8 MHz Carriers 0 to 5:2 to 6 MHz, according to IEC 61603-7 Frequency response - 20 Hz to 10 kHz (-3dB) at standard quality;</p>	

						<p>20 Hz to 20 kHz (-3dB) at perfect quality THD at 1 kHz - <0.05% Isolation - >80 dB Dynamic range - >90 dB Weighted SNR - >85 dBA Unbalanced audio inputs - -12 dBV to +12 dBV nominal Balanced audio inputs - -6 dBV to +18 dBV nominal Emergency switch connector - 2-PIN 3.81 mm Phoenix connector, alarm signal control input Headphone output - 32 Ohm to 2 kOhm HF input/output - 75 Ohm Power consumption - Maximum 25 W Mounting - Brackets for 19" rack mounting or fixing to a table top; detachable feet for free-standing use on a table top Garantie Min. 12luni</p>	<p>Phoenix connector, alarm signal control input Headphone output - 32 Ohm to 2 kOhm HF input/output - 75 Ohm Power consumption - Maximum 25 W Mounting - Brackets for 19" rack mounting or fixing to a table top; detachable feet for free-standing use on a table top Garantie 12 luni</p>	
32300000-6	1.6	DISTRIBUITOR DE SEMNAL IR	VIS-VLI701A, IR radiator board	China	Vissonic	<p>Specificatii minime solicitate: Compatibil cu unitatea de control a sistemului de traducere simultana si cu orice dispozitiv conform cu standardul IEC 61603-7 Distanța de emisie până la 76 de metri. Posibilitatea ajustării întârzierii semnalului cauzate de diferențele de lungimi ale cablului între emițător și radiatoare. Intrerupator pentru selectarea modului de operare tip half-power/ full-power. Pornirea / oprirea sincronizării cu emițătorul. Posibilitate de a conecta alte radiatoare în lanț. Unghiul de radiație ± 25 °. Când temperatura radiatorului este prea mare, sistemul va trece automat de la putere maximă la jumătate de putere. Permite utilizarea în săli de conferințe, chiar și pe timp de zi. Tehnologia de modulare digitală DQPSK</p> <p>GARANTIE: minim 12 luni</p>	<p>Compatibil cu unitatea de control a sistemului de traducere simultana si cu orice dispozitiv conform cu standardul IEC 61603-7 Distanța de emisie până la 76 de metri. Posibilitatea ajustării întârzierii semnalului cauzate de diferențele de lungimi ale cablului între emițător și radiatoare. Intrerupator pentru selectarea modului de operare tip half-power/ full-power. Pornirea / oprirea sincronizării cu emițătorul. Posibilitate de a conecta alte radiatoare în lanț. Unghiul de radiație ± 25 °. Când temperatura radiatorului este prea mare, sistemul va trece automat de la putere maximă la jumătate de putere. Permite utilizarea în săli de conferințe, chiar și pe timp de zi. Tehnologia de modulare digitală DQPSK</p> <p>GARANTIE: 12 luni</p>	
32300000-6	1.7	RECEPTOR DE SEMNAL IR	VIS-VLI703A-4, 4 channel IR language receiver & VIS-BPTS battery	China	Vissonic	<p>Specificatii minime solicitate: Compatibil cu distribuitorul de semnal IR si cu orice altul conform cu standardul IEC 61603-7 Display LCD ce afiseaza numarul canalului, denumirea limbii, capacitatea bateriei, puterea semnalului si volumul. Dotat cu intrerupator ON/OFF, butoare de selectare a canalului si de marire si micorare a volumului. Mufa pentru conectarea castilor. Bateria reincarcabila sa fie inclusa in set</p> <p>Modulation - DQPSK, according to IEC 61603-7 Modulation frequency Carriers 0 to 5 - 2 to 6 MHz, according to IEC 61603-7 Frequency response - 20 Hz to 10 kHz (-3dB) at standard quality; 20 Hz to 20 kHz (-3dB) at perfect quality THD at 1 KHz - <0.05%</p>	<p>Modulation - DQPSK, according to IEC 61603-7 Modulation frequency Carriers 0 to 5 - 2 to 6 MHz, according to IEC 61603-7 Frequency response - 20 Hz to 10 kHz (-3dB) at standard quality; 20 Hz to 20 kHz (-3dB) at perfect quality THD at 1 KHz - <0.05%</p>	

						<p>Isolation - >80 dB Dynamic range - >80 dB Weighted SNR - >80 dBA Input range - -12 dBV ~ +12 dBV (adjustable) IR irradiance level - 4 mW/m2 per carrier Angle of sensitivity - 270° Headphone output level at 2.4 V 450 mVrms (speech at maximum volume, 32 Ohm headphone) Headphone output freq. range - 20 Hz to 20 kHz Headphone output impedance - 32 Ohm to 2 kOhm Max. SNR - >80 dBA Supply voltage - 3V to 4.2V, nominal 3.7 V Headphone jack unplugged after 5 minutes - 0 mA Battery life Rechargeable battery pack24 hours GARANTIE: 12 luni</p>	<p>Headphone jack unplugged after 5 minutes - 0 mA Battery life Rechargeable battery pack24 hours GARANTIE: 12 luni</p>	
32300000-6	1.8	CUTIE DE PASTRARE, TRANSPORTARE SI INCARCARE A RECEPTOARELOR	VIS-TC50A, Charging and storage box for 50 pcs	China	Vissonic	<p>Specificatii minime solicitate:</p> <p>Compatibil cu receptoarele de semnal IR Indica nivelul de incarcare pentru fiecare receptor Reincarcare rapida: timp de 2 ore Posibilitate de incarcare simultana a pana la 50 de receptoare. Power - 100V-240V AC Max. Power - 200W Static Power - 17W (no charging) Dimension h x w x d (mm – max.112x494x395 Weight – max.14.5kg GARANTIE: minim 12 luni</p>	<p>Compatibil cu receptoarele de semnal IR Indica nivelul de incarcare pentru fiecare receptor Reincarcare rapida: timp de 2 ore Posibilitate de incarcare simultana a pana la 50 de receptoare. Power - 100V-240V AC Max. Power - 200W Static Power - 17W (no charging) Dimension h x w x d (mm – max.112x494x395 Weight – max.14.5kg GARANTIE: 12 luni</p>	
32300000-6	1.9	CONSOLA INTERPRET	VIS-INT64, 1+63 channel interpreter console	China	Vissonic	<p>Specificatii minime solicitate:</p> <p>Consola traductorului, cu suport pentru maxim 64 de canale de traducere simultană. Prelucrare audio DSP. Posibilitatea de a conecta setul cu cască prin intermediul mufei de 3.5mm. Posibilitatea initiierii apelurilor interne, primirii de mesaje scurte, transmitere solicitari. Sistemul acceptă traducerea directă și indirectă. 2 traducători se pot conecta alternativ pe un canal. Activarea automată a timpului de vorbire. Accesarea meniului de ajutor apăsând tasta CALL. Alimentare de la unitatea de control a sistemului de traducere simultana. Difuzor încorporat și control de volum. Câștile și volumul difuzorului sunt reglabile individual. LCD LCD 320 × 64 cu fundal albastru și text alb</p> <p>Power - DC48V from main unit or adaptor Power consumption - 3W Microphone - Electret-condenser Polar pattern - Uni-directional Sensitivity - -46dBV/pa Frequency response - 20Hz~20KHz Input impedance - 2.2kOhm Frequency Response - 30~20KHZ Earphone load - >8ohm</p>	<p>Power - DC48V from main unit or adaptor Power consumption - 3W Microphone - Electret-condenser Polar pattern - Uni-directional Sensitivity - -46dBV/pa Frequency response - 20Hz~20KHz Input impedance - 2.2kOhm Frequency Response - 30~20KHZ Earphone load - >8ohm</p>	

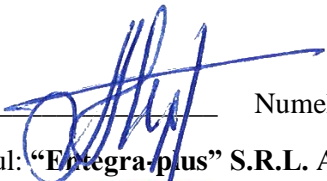
						<p>Earphone volume - 10mW Directivity 0°/180° - > 20 dB (1 kHz) Equivalent noise - 20 dBA (SPL) Maximum sound pressure level - 125 dB (THD<3%) Connector - 2 x Ø 3.5 mm earphone jack, 2 x Ø 3.5 mm Microphone jack, 2xRJ45 port, 1x2.5mm adapter port</p> <p>GARANTIE: minim 12 luni</p>	
32300000-6	1.10	AMPLIFICATOR	AMC MMA 240 X	Lituania	AMC	<p>Specificatii minime solicitate:</p> <p>Putere de iesire – min.240 W Posibilitate impartire semnal in maxim 5 zone Intrari: minim 3 x balanced XLR, 3 x stereo RCA, 6 x 6,3mm jack socket, 1 x 3,5mm TRS Jack. Iesire: minim 6 x phoenix, 2 x 6.3mm Jack Frequency response – cel putin 80 Hz - 15 kHz THD –cel mult 0,5% la 1kHz putere S/N ratio - 75 Db Equalizer - 125 Hz, 250 Hz, 500 Hz, 1 kHz, 2 kHz, 4 kHz, 8 kHz, ± 12 dB Phantom power – 15V max. posibilitate de instalat pe masa sau in rack pentru boxe de tip 4Ohm, 25V, 70V si 100V reglare putere sunet intrari si master greutate.min9kg, max.10kg</p> <p>GARANTIE: minim 12 luni</p>	<p>Putere de iesire – min.240 W Posibilitate impartire semnal in maxim 5 zone Intrari: minim 3 x balanced XLR, 3 x stereo RCA, 6 x 6,3mm jack socket, 1 x 3,5mm TRS Jack. Iesire: minim 6 x phoenix, 2 x 6.3mm Jack Frequency response – cel putin 80 Hz - 15 kHz THD –cel mult 0,5% la 1kHz putere S/N ratio - 75 Db Equalizer - 125 Hz, 250 Hz, 500 Hz, 1 kHz, 2 kHz, 4 kHz, 8 kHz, ± 12 dB Phantom power – 15V max. posibilitate de instalat pe masa sau in rack pentru boxe de tip 4Ohm, 25V, 70V si 100V reglare putere sunet intrari si master greutate.min 9kg, max.10kg</p> <p>GARANTIE: 12 luni</p>
32300000-6	1.11	INCINTE ACUSTICE	AMC PCR8T	Lituania	AMC	<p>Specificatii minime solicitate:</p> <p>Tipul – suspendabile de tavan Putere de iesire – min.30 W (8Ohm) Transformator 100V cu comutator pentru: 30 W – 15 W – 7,5 W – 3,75 W Sensibilitate: 89 dB (1 W/1 m) Frequency response – cel putin 100 Hz - 20 kHz Maximum SPL 108dB (Pmax/1m) la 2511 Hz Dispersie conica la 1600 Dimensiuni max. diametru extern 275 mm, adancimea 95 mm Difuzoare incorporate de frecvente joase de 8" (200 mm) si de frecvente inalte de 0,5" (13 mm) Greutate – minim 2.8kg, max.3.1kg</p> <p>Culoarea alba RAL9016 (conform designului salii)</p>	<p>Tipul – suspendabile de tavan Putere de iesire – min.30 W (8Ohm) Transformator 100V cu comutator pentru: 30 W – 15 W – 7,5 W – 3,75 W Sensibilitate: 89 dB (1 W/1 m) Frequency response – cel putin 100 Hz - 20 kHz Maximum SPL 108dB (Pmax/1m) la 2511 Hz Dispersie conica la 1600 Dimensiuni max. diametru extern 275 mm, adancimea 95 mm Difuzoare incorporate de frecvente joase de 8" (200 mm) si de frecvente inalte de 0,5" (13 mm) Greutate – minim 2.8kg, max.3.1kg</p> <p>Culoarea alba RAL9016 (conform designului salii)</p>
32300000-6	1.12	REGULATOR DE VOLUM	AMC VC 60RX	Lituania	AMC	<p>Specificatii minime solicitate:</p> <p>Handling power 60 W Modality Transformer Attenuation steps 10 + OFF Dimensions 86 x 86 mm Emergency relay DC 24 V</p>	<p>Handling power 60 W Modality Transformer Attenuation steps 10 + OFF Dimensions 86 x 86 mm Emergency relay DC 24 V</p>
32300000-6	1.13	CABLU	Audio cable	China	Vissonic	<p>Specificatii minime solicitate:</p>	<p>Cablu pentru conectarea incintelor acustice si a reglatoarelor</p>

						Cablu pentru conectarea incintelor acustice si a reglatoarelor	
32300000-6	1.14	SISTEM DE DOUA MICROFOANE RADIO	AMC iLive 2X2 dual channel	Lituania	AMC	<p>Specificatii minime solicitate:</p> <p>Sistem wireless cu două microfoane de mână dinamice hipercardioid, frecvențe fixe. Incluse în pachet: receptorul wireless + două antene + prindere pentru rack de 19" (1U), două transmițătoare + cutie de protecție, alimentator, cablu jack-jack nebalansat, manual de utilizare.</p> <p>Specificatii minime receptor:</p> <p>Raport semnal/zgomot: > 105dB T.H.D: <0.6% @ 1KHz Afișaj: LED Afișaj: Antena, RF/AF Status Control: On/Off, Gain Nivel de ieșire: -12dB Impedanță de ieșire: 600Ω Voltaj: 12-18 VDC, 150mA Conectori ieșire: 2 x XLR baansat, 1 x Jack 6,3mm nebalansat</p> <p>Specificatii minime transmițător:</p> <p>Putere de transmisie: 10mW Stabilitate: ±10KHz Deviere frecvențe: ±48KHz Afișaj LCD: Baterie, On/Off Controls: On/Off, low battery Gamă frecvențe audio: 50~16,000 Hz Baterie: UM3, AA 1.5V x 2 Timp de operare: maxim 25 de ore Sistem:dinamic Caracteristică polară: hipercardioid Greutate: max. 250 grame</p> <p>Garantie Min. 12luni</p>	<p>Sistem wireless cu două microfoane de mână dinamice hipercardioid, frecvențe fixe. Incluse în pachet: receptorul wireless + două antene + prindere pentru rack de 19" (1U), două transmițătoare + cutie de protecție, alimentator, cablu jack-jack nebalansat, manual de utilizare.</p> <p>Specificatii receptor:</p> <p>Raport semnal/zgomot: > 105dB T.H.D: <0.6% @ 1KHz Afișaj: LED Afișaj: Antena, RF/AF Status Control: On/Off, Gain Nivel de ieșire: -12dB Impedanță de ieșire: 600Ω Voltaj: 12-18 VDC, 150mA Conectori ieșire: 2 x XLR baansat, 1 x Jack 6,3mm nebalansat</p> <p>Specificatii minime transmițător:</p> <p>Putere de transmisie: 10mW Stabilitate: ±10KHz Deviere frecvențe: ±48KHz Afișaj LCD: Baterie, On/Off Controls: On/Off, low battery Gamă frecvențe audio: 50~16,000 Hz Baterie: UM3, AA 1.5V x 2 Timp de operare: maxim 25 de ore Sistem:dinamic Caracteristică polară: hipercardioid Greutate: max. 250 grame Garantie. 12luni</p>
32300000-6	1.15	MIXER AUDIO	AMC iMIX 63	Lituania	AMC	<p>Specificatii minime solicitate:</p> <p>Tip rackmount, Intrari: 6 x universal combi XLR, 3 x stereo RCA Iesiri: 1 x balanced stereo XLR, 1 x stereo RCA, 2 x 6,3 mm TRS jacks Frecventa de raspuns: 20 Hz - 22 kHz THD: 0,03 % @ 1 kHz Alimentare phantom: +18V</p> <p>Garantie Min. 12luni</p>	<p>Tip rackmount, Intrari: 6 x universal combi XLR, 3 x stereo RCA Iesiri: 1 x balanced stereo XLR, 1 x stereo RCA, 2 x 6,3 mm TRS jacks Frecventa de raspuns: 20 Hz - 22 kHz THD: 0,03 % @ 1 kHz Alimentare phantom: +18V</p> <p>Garantie: 12luni</p>
32300000-6	1.16	SPLITTER AUDIO PENTRU CONFERINTE DE PRESA	AUDIO PRESS BOX APB-P112 SB	Slovacia	Audio-Press	<p>Specificatii minime solicitate:</p> <p>Tip: Profesional, portabil, posibil de utilizat atat in incaperi, cat si afara Intrari: 1 Line in Iesiri: 1 Link out, 12 Mic out (Fiecare ieșire reprezinta un transformator independent echilibrat și izolat)</p>	<p>Tip: Profesional, portabil, posibil de utilizat atat in incaperi, cat si afara Intrari: 1 Line in Iesiri: 1 Link out, 12 Mic out (Fiecare ieșire reprezinta un transformator independent echilibrat și izolat)</p> <p>Input connectors ballanced, XLR Max. input level Line: +24dBu Input Impedance 2,5kOhm</p>

						<p>Input connectors ballanced, XLR Max. input level Line: +24dBu Input Impedance 2,5kOhm Ouputs 12 MIC level (-38dBu) 1 Input link (Line level) Ouput connectors ballanced, XLR-M connector Transformer isolated outputs Yes (each output) Nominal Output level -38dBu (0dBu on the input) Maximum Output level -14dBu (no load) -20dBu (150 Ohm) Output Impedance 150 Ohm Frequency Response 10Hz to 30kHz/-1dB</p> <p>Garantie Min. 24luni</p>	<p>Ouputs 12 MIC level (-38dBu) 1 Input link (Line level) Ouput connectors ballanced, XLR-M connector Transformer isolated outputs Yes (each output) Nominal Output level -38dBu (0dBu on the input) Maximum Output level -14dBu (no load) -20dBu (150 Ohm) Output Impedance 150 Ohm Frequency Response 10Hz to 30kHz/-1dB</p> <p>Garantie: 24luni</p>	
32300000-6	1.17	CABLU	XLR CABLE 20M	China	Vissonic	<p>Specificatii minime solicitate:</p> <p>Cablu pentru conectarea splitter audio (poz.19) la mixer (poz 17) Lungime 20m</p>	<p>Cablu pentru conectarea splitter audio (poz.16) la mixer (poz 17) Lungime 20m</p>	
32300000-6	1.18	SISTEM DE DISTRIBUTIE A SEMNALULUI VIDEO HDMI	Mirabox HSV 891	China	Mirabox	<p>Specificatii minime solicitate:</p> <p>HDMI extender prin cablu UTP cat.5e la distante de pana la 120m Compus din 1 transmitator si 4 receptoare Support HDCP version - HDCP1.2 Input HDMI resolution - 480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz ; Output HDMI resolution - 480p@60Hz, 576p@50Hz, 720p@50/60Hz, 1080p@50/60Hz Support video color format - 24bit/Deep color 30bit/Deep color 36bit Support audio format - L/R stereo audio Max transmission rate - 10.2Gbps Audio signal transmission format - L/R stereo audio Additional: Patch cord cu lungime de 30m compus din 2 conectoare tip RJ45 si cablu UTP cat.5e (Cu100%) – 3 buc Additional: LAN switch 100Mbps 8 porturi – 1 buc Additional: HDMI to HDMI+audio extractor – 1buc GARANTIE: minim 12</p>	<p>HDMI extender prin cablu UTP cat.5e la distante de pana la 120m Compus din 1 transmitator si 4 receptoare Support HDCP version - HDCP1.2 Input HDMI resolution - 480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz ; Output HDMI resolution - 480p@60Hz, 576p@50Hz, 720p@50/60Hz, 1080p@50/60Hz Support video color format - 24bit/Deep color 30bit/Deep color 36bit Support audio format - L/R stereo audio Max transmission rate - 10.2Gbps Audio signal transmission format - L/R stereo audio Additional: Patch cord cu lungime de 30m compus din 2 conectoare tip RJ45 si cablu UTP cat.5e (Cu100%) – 3 buc Additional: LAN switch 100Mbps 8 porturi – 1 buc Additional: HDMI to HDMI+audio extractor – 1buc GARANTIE: 12 luni</p>	
32300000-6	1.19	LAN Switch	TP-LINK TL-SF1016	China	TP-LINK	<p>Specificatii minime solicitate:</p> <p>16-port switch 10/100M RJ45 ports, 1U 19-inch rack-mountable steel case GARANTIE: minim 12 luni</p>	<p>16-port switch 10/100M RJ45 ports, 1U 19-inch rack-mountable steel case GARANTIE: 12 luni</p>	
32300000-6	1.20	SISTEM FARA FIR DE TRANSMITERE A SEMNALULUI VIDEO HDMI	OPTOMA WHD200	China	Optoma	<p>Specificatii minime solicitate:</p> <p>Compus din transmitator si receptor 2D Video Streaming 1080p24, 1080p50, 1080p60, 1080i50, 1080i60 720p50, 720p60, 576p, 480p 3D Video Streaming Frame-pack: 1080p24, 720p50/60 Side-by-Side (half):1080i50/60, 720p50/60 Over-Under: 1080p24, 720p50/60</p>	<p>Compus din transmitator si receptor 2D Video Streaming 1080p24, 1080p50, 1080p60, 1080i50, 1080i60 720p50, 720p60, 576p, 480p 3D Video Streaming Frame-pack: 1080p24, 720p50/60 Side-by-Side (half):1080i50/60, 720p50/60 Over-Under: 1080p24, 720p50/60 Audio Support up to 6 Mbps AC-3 and DTS Transmission Range 20 meters "In Room"</p>	

						<p>Audio Support up to 6 Mbps AC-3 and DTS Transmission Range 20 meters "In Room" Intrari/Iesiri transmitator 2x HDMI in (v1.4a 3D support) HDCP 1.2, 1 x HDMI out (v1.4a 3D support) HDCP 1.2 Alimentare transmitator 5V curent continuu Dimensiuni maxime 182 x 92 x 31 mm Intrari/Iesiri receptor 1 x HDMI (v1.4a 3D support) Alimentare receptor 5V curent continuu prin mini-USB Dimensiuni maxime 95 x 95 x 34 mm System Latency Mai putin de 1ms Antenna Omni-directional High Performance Internal Antennas Accessories Mini-USB Power Adaptor, DC Power Adapter, 2x HDMI (1.5m) Cable. Fixing Kit, Quick Start Guide, User manual, IR repeater, Remote control GARANTIE: minim 12 luni</p>	<p>Intrari/Iesiri transmitator 2x HDMI in (v1.4a 3D support) HDCP 1.2, 1 x HDMI out (v1.4a 3D support) HDCP 1.2 Alimentare transmitator 5V curent continuu Dimensiuni maxime 182 x 92 x 31 mm Intrari/Iesiri receptor 1 x HDMI (v1.4a 3D support) Alimentare receptor 5V curent continuu prin mini-USB Dimensiuni maxime 95 x 95 x 34 mm System Latency Mai putin de 1ms Antenna Omni-directional High Performance Internal Antennas Accessories Mini-USB Power Adaptor, DC Power Adapter, 2x HDMI (1.5m) Cable. Fixing Kit, Quick Start Guide, User manual, IR repeater, Remote control GARANTIE: 12 luni</p>	
32300000-6	1.21	CASCA PENTRU PARTICIPANTI	VIS-HPD, Headset for delegate	China	Vissonic	<p>Specificatii minime solicitate: Căști de înaltă calitate pentru participantii la sedinta, care sa poata fi conectate atat la microfoanele presedinte si delegat, cat si la receptoarele de traducere simultana</p>	<p>Căști de înaltă calitate pentru participantii la sedinta, care sa poata fi conectate atat la microfoanele presedinte si delegat, cat si la receptoarele de traducere simultana</p>	
32300000-6	1.22	CASTI PENTRU TRADUCATORI	VIS-HPI, Headset for interpreter with MIC input	China	Vissonic	<p>Specificatii minime solicitate: Căști de tip închis cu microfon flexibil, cu difuzoare de 40 mm, pentru un sunet puternic, clar și o izolare completă de zgomote exterioare. Dotate cu mâner vertical, cu bandă reglabilă și plăcuțe de urechi moi pentru comoditatea utilizatorului. Lungimea cablului 2 metri Frequency Response 80Hz – 2KHz Sensitivity 90dB Signal to noise ratio > 80dB Distortion < 0.1dB Impedance 32 Ω Dynamic range > 85 dB Output power 100mW GARANTIE: minim 12 luni</p>	<p>Căști de tip închis cu microfon flexibil, cu difuzoare de 40 mm, pentru un sunet puternic, clar și o izolare completă de zgomote exterioare. Dotate cu mâner vertical, cu bandă reglabilă și plăcuțe de urechi moi pentru comoditatea utilizatorului. Lungimea cablului 2 metri Frequency Response 80Hz – 2KHz Sensitivity 90dB Signal to noise ratio > 80dB Distortion < 0.1dB Impedance 32 Ω Dynamic range > 85 dB Output power 100mW GARANTIE: 12 luni</p>	
32300000-6	1.23	TV 65"	Hisense H65A6500	China	HiSense	<p>Specificatii minime solicitate: Display Screen Size 65inch Resolution Ultra HD 3840x2160 Backlight Type DLED Panel Bit Depth 10 (8bit + FRC) Viewing Angle (H/V) 176° HDR (High Dynamic Range) HDR10, HLG Processor Features Processor Quad Core/MT5658EDEJ 4K Upscaling Yes</p>	<p>Display Screen Size 65inch Resolution Ultra HD 3840x2160 Backlight Type DLED Panel Bit Depth 10 (8bit + FRC) Viewing Angle (H/V) 176° HDR (High Dynamic Range) HDR10, HLG Processor Features Processor Quad Core/MT5658EDEJ 4K Upscaling Yes Decoder HEVC (H.265), VP9, H.264, MPEG4, MPEG2, VC1, MVC</p>	

						Decoder HEVC (H.265),VP9,H.264,MPEG4, MPEG2,VC1,MVC Input Lag in Game Mode <50 ms 3D Digital Comb Filter Yes Connectivity HDMI Input HDMI2.0 HDMI Input HDMI2.0,ARC HDMI Input HDMI1.4,CEC HDMI ARC Support Yes USB USB (2.0) 1 USB USB (3.0) 1 Digital Audio Output (Optical) 1 Ethernet (LAN) Yes Wi-Fi 802.11ac, dual-band (2.4G and 5G) GARANTIE: minim 12 luni	Input Lag in Game Mode <50 ms 3D Digital Comb Filter Yes Connectivity HDMI Input HDMI2.0 HDMI Input HDMI2.0,ARC HDMI Input HDMI1.4,CEC HDMI ARC Support Yes USB USB (2.0) 1 USB USB (3.0) 1 Digital Audio Output (Optical) 1 Ethernet (LAN) Yes Wi-Fi 802.11ac, dual-band (2.4G and 5G) GARANTIE: 12 luni	
32300000-6	1.24	STAND ELECTRIC MOBIL PENTRU TV	Omb Italy Electric Trolley	Italia	Omb Italy	Stand pe rotile, motorizat pentru TV Ajustare pe înălțime cu setare regim masa interactiva sau regim panou interactiv Reglare inaltime de la 730mm la 1300mm Accesorii de montare a TV incluse Functie de aplecare a TV-ului la 90 de grade Garantie de minim 5 ani pentru componentele stativului, minim 3 ani – pentru partile electrice	Stand pe rotile, motorizat pentru TV Ajustare pe înălțime cu setare regim masa interactiva sau regim panou interactiv Reglare inaltime de la 730mm la 1300mm Accesorii de montare a TV incluse Functie de aplecare a TV-ului la 90 de grade Garantie de 5 ani pentru componentele stativului, 3 ani – pentru partile electrice	
		TOTAL						

Semnat:  Numele, Prenumele: **Alexandrov Tatiana** În calitate de: Administrator

Ofertantul: **“Entegra plus” S.R.L.** Adresa: **str. Petru Zadnipru 10, of. 96 Chișinău, MD-2044, Republic of Moldova**

