

Formularul Ofertei F4.1

Numărul procedurii de achiziție : ocds-b3wdp1-MD-1603442890440 din 23.10.2020 Denumirea Beneficiar: IP Compania "Teleradio-Moldova"	Data: „04” noiembrie 2020	Alternativa nr.: Nu
Denumirea procedurii de achiziție: Cererea ofertelor de prețuri „ Receptoare de televiziune și de radio și aparate de înregistrare sau de redare a sunetului sau a imaginii”	Valabilitatea ofertei : 60 zile	Pagina: 1din 3

COD CPV	Denumirea bunurilor/serviciilor	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
Bunuri/servicii							
Lotul 1							
32423000-4	NODE Analog 4X4	Analog xNode (2001-00298) 4x4	USA	Tellos Alliance	xNODE Analog 4X4 Analog Line Inputs Input Impedance: >40 k Ohms, balanced Nominal Input Range: Selectable, +4 dBu or -10dBv Input Headroom: 20 dB above nominal input Meta 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 Frequency Response Any input to any output: +/- 0.5 dB, 20 Hz to 20 kHz Latency Analog Input to Analog Output, 2.75ms including network, converters, and mixing process Dynamic Range Analog Inputs to Analog Outputs 108dB referenced to 0dBFs, 111dB A-weighted Analog Inputs to Digital Outputs 110dB referenced to 0dBFs, 113dB A-weighted Total Harmonic Distortion + Noise Analog Input to Analog Output: < 0.005%, 1 kHz, +18dBu input, +18dBu output Analog Input to Digital Output: < 0.004%, 1 kHz, +18dBu input, -6dBFs output	xNODE Analog 4X4 Analog Line Inputs Input Impedance: >40 k Ohms, balanced Nominal Input Range: Selectable, +4 dBu or -10dBv Input Headroom: 20 dB above nominal input Meta 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 Frequency Response Any input to any output: +/- 0.5 dB, 20 Hz to 20 kHz Latency Analog Input to Analog Output, 2.75ms including network, converters, and mixing process Dynamic Range Analog Inputs to Analog Outputs 108dB referenced to 0dBFs, 111dB A-weighted Analog Inputs to Digital Outputs 110dB referenced to 0dBFs, 113dB A-weighted Total Harmonic Distortion + Noise Analog Input to Analog Output: < 0.005%, 1 kHz, +18dBu input, +18dBu output	Certificat de calitate la livrare

					<p>Digital Input to Analog Output: < 0.004%, 1 kHz, -6dBfs input, +18dBu output Crosstalk Isolation, Stereo Separation And CMRR Analog Line channel to channel isolation: 90dB minimum, 20Hz to 20kHz Analog Line stereo separation: 85dB minimum, 20Hz to 20kHz Analog Line Input CMRR: 80dB minimum, 20Hz to 20kHz Power Supply AC Input Auto-ranging supply, 95VAC to 240VAC, 50 Hz to 60 Hz, IEC receptacle, internal fuse Power consumption: 14 Watts I/O connections via industry-standard RJ-45 audio connectors or high-density DB-25 connections, both available prefabricated and ready to attach in seconds. AoIP compatible Livewire+.</p>	<p>Analog Input to Digital Output: < 0.004%, 1 kHz, +18dBu input, -6dBfs output Digital Input to Analog Output: < 0.004%, 1 kHz, -6dBfs input, +18dBu output Crosstalk Isolation, Stereo Separation And CMRR Analog Line channel to channel isolation: 90dB minimum, 20Hz to 20kHz Analog Line stereo separation: 85dB minimum, 20Hz to 20kHz Analog Line Input CMRR: 80dB minimum, 20Hz to 20kHz Power Supply AC Input Auto-ranging supply, 95VAC to 240VAC, 50 Hz to 60 Hz, IEC receptacle, internal fuse Power consumption: 14 Watts I/O connections via industry-standard RJ-45 audio connectors or high-density DB-25 connections, both available prefabricated and ready to attach in seconds. AoIP compatible Livewire+. Garantie : 12 luni</p>	
	Lotul 2						
32360000-4	Exstreamer 200 205 IP Audio decoder with S/PDIF and 2x25W amplified output, microSD. Support of Internet Radio (AACplus, MP3, shoutcast, TCP streaming) and VoIP (SIP, RTP) codecs and protocols	Exstreamer 205	Elvetia	Baris	<p>MAIN FEATURES G.711, uLaw, aLaw, PCM Encoding AACplus, MP3, Ogg Vorbis, G.711, PCM linear Decoding IP Streaming via TCP, UDP, RTP, Multicast Amplified Output 2x25W (8 Ohm) RS-232 Serial Port Power Supply (24V, included) MicroSD or USB Flash Interface IR Interface</p>	<p>MAIN FEATURES G.711, uLaw, aLaw, PCM Encoding AACplus, MP3, Ogg Vorbis, G.711, PCM linear Decoding IP Streaming via TCP, UDP, RTP, Multicast Amplified Output 2x25W (8 Ohm) RS-232 Serial Port Power Supply (24V, included) MicroSD or USB Flash Interface IR Interface Garantie : 12 luni</p>	Certificat de calitate la livrare
32360000-4	Instreamer Multiprotocol Audio over IP encoder with line level analog input (stereo), serial port, low latency, PCM G.711, G.722 and MP3 encoding	Instreamer , IP Audio Streaming Encoder	Elvetia	Baris	<p>MAIN FEATURES G.711, G.722, PCM linear Encoding MP3 Encoding (low Latency) Shoutcast/Icecast Source capability Audio Level Supervision with SNMP Trap generation IP Streaming via TCP, UDP, RTP, Multicast Line Level Input (Stereo) RS-232 Serial Port Power Supply (micro USB)</p>	<p>MAIN FEATURES G.711, G.722, PCM linear Encoding MP3 Encoding (low Latency) Shoutcast/Icecast Source capability Audio Level Supervision with SNMP Trap generation IP Streaming via TCP, UDP, RTP, Multicast Line Level Input (Stereo) RS-232 Serial Port Power Supply (micro USB) Garantie : 12 luni</p>	Certificat de calitate la livrare
	Lotul 6						
32342430-5	Procesor semnal microfon	DBX 286s Mic Preamp	USA	DBX Harman	<p>Specifications Mic Preamp Connector XLR Floating balanced, Pin 2 Hot</p>	<p>Studio quality Mic Preamp/Channel Strip Processor Classic dbx Compression</p>	Certificat de calitate la

		<p>Processor</p>	<p>Mic Preamp Input Impedance ~4.2kΩ Mic Preamp gain 0dB to +60dB Mic Preamp Phantom Power +48VDC, applied to XLR pins 2 and 3 through 6.81kΩ resistors CMRR >40dB, typically 55dB Mic Preamp max input level 0.2Vrms, Gain = 30dB Mic Preamp Equivalent Input Noise (EIN) -125dBu, 22Hz-22kHz, 150Ω source impedance Input Connectors (line) Floating balanced, TIP Hot Input Impedance (line) 10kΩ unbalanced, 20kΩ balanced Max Input (line) >+21dBu, balanced or unbalanced Input Gain Range (line) -15dB to +45 dB Insert Connector 1/4" TRS: Normalled; tip is Send, ring is Return Insert Impedance >5kΩ (ring-return); 100Ω (tip-send) Insert Max Level >+21dBu; >+20dBm (600Ω load-tip) Insert Noise <-84dBu, unweighted (20Hz-20kHz); LINE GAIN Control set to 0dB Insert Distortion <0.01% THD, 20Hz-20kHz, +10dBu Output Connectors 1/4" Balanced/Unbalanced TRS Connectors Output Impedance 100Ω unbalanced, 200Ω balanced Max Output >+21dBu, >+20dBm (600Ω load) Gain Adjustment Range -30dB to +10dB Noise <-80dBu unweighted (20Hz-20kHz); Both Gain Controls set for 0dB, all processing controls OFF Frequency Response 20Hz to 20kHz, +0.5, -0.5dB THD <0.08%THD, 20Hz-20kHz, +10dBu, all Processing Controls OFF Compressor Threshold Range -40dBu to +20dBu Compressor Threshold Characteristic OverEasy® Compressor Ratio >4:1 For input levels beyond 20dB above threshold Max Compression 30dB Compressor Attack Time Program-Dependent; >1s for small level increases, down to 10ms for large increases Compressor Release Time Program-Dependent; adjustable between approximately 1dB/sec and 75dB/sec Compressor Distortion Typically <0.05%THD, 20Hz-20kHz, 15dB G/R, +10dBu Output, DENSITY @ 0 IMD SMPTE: <0.05%; 60Hz/7kHz 4:1, 15dB G/R, +10dBu Output Level, DENSITY @ 0 De-esser Characteristic Wideband Gain Reduction De-esser Frequency Range 800Hz to 10kHz High Pass, 12dB/octave De-esser Release Time 12dB/octave Program-Dependent; approximately 1mS/dB</p>	<p>Frequency tunable De-Esser reduces sibilance and high frequency distortion Enhancer increases the detail and definition of the high and low frequencies Program adaptive Expander/Gate Insert jack allows you to add an external processor Full compliment of meters and status LEDs +48V Phantom Power Precision detented controls De-esser Frequency Range: 800Hz to 10kHz High Pass, 12dB/octave Compression Ratio: >4:1 For input levels beyond 20dB above threshold LINE GAIN Control set to 0dB Insert Distortion <0.01% THD, 20Hz-20kHz, +10dBu Output Connectors 1/4" Balanced/Unbalanced TRS Connectors Output Impedance 100Ω unbalanced, 200Ω balanced Max Output >+21dBu, >+20dBm (600Ω load) Gain Adjustment Range -30dB to +10dB Noise <-80dBu unweighted (20Hz-20kHz); Both Gain Controls set for 0dB, all processing controls OFF Frequency Response 20Hz to 20kHz, +0.5, -0.5dB THD <0.08%THD, 20Hz-20kHz, +10dBu, all Processing Controls OFF Compressor Threshold Range -40dBu to +20dBu Compressor Threshold Characteristic OverEasy® Compressor Ratio >4:1 For input levels beyond 20dB above threshold Max Compression 30dB Compressor Attack Time Program-Dependent; >1s for small level increases, down to 10ms for large increases Compressor Release Time Program-Dependent; adjustable between approximately 1dB/sec and 75dB/sec Compressor Distortion Typically <0.05%THD, 20Hz-20kHz, 15dB G/R, +10dBu Output, DENSITY @ 0 IMD SMPTE: <0.05%; 60Hz/7kHz 4:1, 15dB G/R, +10dBu Output Level, DENSITY @ 0 De-esser Characteristic Wideband Gain Reduction De-esser Frequency Range 800Hz to 10kHz High Pass, 12dB/octave De-esser Release Time 12dB/octave Program-Dependent; approximately 1mS/dB Enhancer HF Detail Characteristic Program-</p>	<p>livrare</p>
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	Lotul 7				
32340000-8	Microfon			<p>Frequency range: 70Hz-16kHz Frequency response: contoured Sensitivity: -33.00 dBV/Pa – 22.00 mV/Pa Self noise: 27dBSPL Maximum SPL: 120 dB Cartridge type: electret condenser Polar pattern: cardioid Connectivity: 3-pin XLR Needs phantom power: 11-52 V DC Analog cu Shure CVG12S-B/C Gooseneck Microphone, 30.5cm, Condensator, Cardioid, 3pin XLR male, inkl. Preamp, Mute, LED botto</p>	<p>Frequency range: 70Hz-16kHz Frequency response: contoured Sensitivity: -33.00 dBV/Pa – 22.00 mV/Pa Self noise: 27dBSPL Maximum SPL: 120 dB Cartridge type: electret condenser Polar pattern: cardioid Connectivity: 3-pin XLR Needs phantom power: 11-52 V DC Analog cu Shure CVG12S-B/C Gooseneck Microphone, 30.5cm, Condensator, Cardioid, 3pin XLR male, inkl. Preamp, Mute, LED bottom Garantie : 12 luni</p>

Semnat:

Numele, Prenumele: Cîrlig Ion În calitate de: Director

Ofertantul: WEST BUY SRL ,, . Adresa: MD-2075, bld. Mircea cel Bătrîn 39 ap/143, or. Chişinău, RM.



Specificații de preț (F4.2)

Numărul procedurii de achiziție : ocds-b3wdp1-MD-1603442890440 din 23.10.2020 Denumirea Beneficiar: IP Compania "Teleradio-Moldova"	Data: „04” noiembrie 2020	Alternativa nr.: Nu
Denumirea procedurii de achiziție: Cererea ofertelor de prețuri : „ Receptoare de televiziune și de radio și aparate de înregistrare sau de redare a sunetului sau a imaginii”	Valabilitatea ofertei : 60 zile	Pagina: 1 din 1

Cod CPV	Denumirea bunurilor	Unitatea de măsură	Cantitatea	Preț unitar (fără TVA)	Preț unitar (cu TVA)	Suma fără TVA	Suma cu TVA	Termenul de livrare/ prestare	Clasificație bugetară (IBAN)
1	2	3	4	5	6	7	8	9	
	Bunuri								
	Lot nr.1								
32423000-4	NODE Analog 4X4	buc	3	45000,00	54000,00	135000,00	162000,00	60 de zile de la semnarea contractului	MD54TRPCCC518430A 00044AA
	Lot nr.2								
32360000-4	Exstreamer 200 205 IP Audio decoder with S/PDIF and 2x25W amplified output, mircoSD. Support of Internet Radio (AACplus, MP3, shoutcast, TCP streaming) and VoIP (SIP, RTP) codecs and protocols	buc	2	9750,00	11700,00	19500,00	23400,00	60 de zile de la semnarea contractului	MD54TRPCCC518430A 00044AA
32360000-4	Instreamer Multiprotocol Audio over IP encoder with line level analog input (stereo), serial port, low latency, PCM G.711, G.722 and MP3 encoding	buc	2	8882,50	10659,00	17765,00	21318,00	60 de zile de la semnarea contractului	MD54TRPCCC518430A 00044AA
	Total					37265,00	44718,00		
	Lot nr.6								
32342430-5	Procesor semnal microfon	buc	4	4050,00	4860,00	16200,00	19440,00	60 de zile de la semnarea contractului	MD54TRPCCC518430A 00044AA
	Lot nr.6								
	Microfon	buc	6	24792,20	29750,04	14875,20	17850,24	60 de zile de la semnarea contractului	MD54TRPCCC518430A 00044AA

Semnat:



Numele, Prenumele: Cîrlig Ion În calitate de: Director

Ofertantul: „WEST BUY SRL ,, . Adresa: MD-2075, bld. Mircea cel Bătrîn 39 ap/143, or.Chișinău, RM

ORDIN DE PLATĂ Nr.

DATA EMITERII

03 Noiembrie 2020

TIP DOC. 1

PLĂȚII

MDL Doua mii cincizeci lei 00 bani

PLĂȚITOR

(R) WEST BUY SRL

CODUL IBAN

MD60PR002251156672001498

CODUL FISCAL

1014600003094

CONTUL TREZORERIAL

PRESTATORUL PLĂȚITOR **BC "ProCredit Bank" SA**

CODUL BANCII

BENEFICIAR

(R)IP Compania Teleradio-Moldova

CODUL IBAN

MD47ML000000002251206328

CODUL FISCAL

1004600050558

CONTUL TREZORERIAL

PRESTATORUL BENEFICIAR **Moldindconbank S.A.**

CODUL BANCII

DESTINAȚIA PLĂȚII

Plata pentru garantia pentru oferta la procedura de achiziție publică nr. ocdds-b3wdpj1-MD-1603442890440 din 23.10.2020

TIPUL TRANSFERULUI

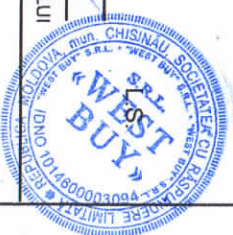
NORMAL/URGENT

CODUL TRANZACȚIEI

DATA PRIMIRII

DATA EXECUTĂRII

SEMNĂTURA EMITENTULUI



L.S.

Mentiuțiile bancii: Internet -Banking

Nr. REF - 95691564

MOTIVUL REFUZULUI

Ordinul de plată este primit de Bancă - 03-11-2020 15:42:39

Statutul ordinului de plată la ora 15:45:53 03-11-2020 : Executat de bancă