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-1705502538213 din 17.01.2024

Obiectul achiziției: Echipament tehnic pentru producția TV și Radio

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
Microfon	AVX-835	Romania	Sennheiser	Wireless Technology Digital 1.9 GHz Included Transmitters 1 x Handheld Diversity Antenna Diversity RF Frequency Band 1920 to 1930 MHz RF Bandwidth 10 MHz RF Channel Scanning Auto-Scan Max Operating Range 29.9 m (Line of Sight) Max Transmitters per Band 8 Sample Rate/Resolution 48 kHz / 24-Bit Latency 19 ms Dynamic Range >120 dBA Encryption AES 256 Modulation GFSK (with Back Channel) Receiver Receiver Type Camera-Mount Mounting Options- Plug-In, Shoe-Mount(with Included Hardware) Antenna 1 x External, Fixed (Top-Mount) Number of Audio Channels 1 Audio I/O 1 x XLR 3-Pin Male Balanced Mic Output Audio Output Level - XLR Output:-30 to 0 dB (Balanced) Frequency Response 20 Hz to 20 kHz USB/Lightning Connectivity 1 x Micro-USB Female (Bus Power, Charging) Power Requirements Battery, Bus Power (USB) Battery Type 1 x Battery Pack (Included)	Wireless Technology Digital 1.9 GHz Included Transmitters 1 x Handheld Diversity Antenna Diversity RF Frequency Band 1920 to 1930 MHz RF Bandwidth 10 MHz RF Channel Scanning Auto-Scan Max Operating Range 29.9 m (Line of Sight) Max Transmitters per Band 8 Sample Rate/Resolution 48 kHz / 24-Bit Latency 19 ms Dynamic Range >120 dBA Encryption AES 256 Modulation GFSK (with Back Channel) Receiver Receiver Type Camera-Mount Mounting Options- Plug-In, Shoe-Mount(with Included Hardware) Antenna 1 x External, Fixed (Top-Mount) Number of Audio Channels 1 Audio I/O 1 x XLR 3-Pin Male Balanced Mic Output Audio Output Level - XLR Output:-30 to 0 dB (Balanced) Frequency Response 20 Hz to 20 kHz USB/Lightning Connectivity 1 x Micro-USB Female (Bus Power, Charging) Power Requirements Battery, Bus Power (USB) Battery Type 1 x Battery Pack (Included)	

	1					Τ .		1
				Approx. Battery Life -	4 Hours (Lithium	Approx. Battery Life -	4 Hours (Lithium	
				Rechargeable)	1 IED (D G	Rechargeable)	1 IDD (D (C	
				Display & Indicators -	1 x LED (Battery Status,	Display & Indicators -	1 x LED (Battery Status,	
				Level)	Metal	Level)	Motel	
				Housing Transmitter	Wietai	Housing Transmitter	Metal	
				Transmitter Type	Handheld	Transmitter Type	Handheld	
				RF Output Power	Up to 250 mW	RF Output Power	Up to 250 mW	
				Muting Mute Switch	Op to 230 mw	Muting Mute Switch	Op to 230 mw	
				Frequency Response	50 Hz to 20 kHz (Mic)	Frequency Response	50 Hz to 20 kHz (Mic)	
				Antenna 1 x External, F		Antenna 1 x External,		
					attery, Bus Power (USB)		Battery, Bus Power (USB)	
				Battery Type	1 x Battery Pack	Battery Type	1 x Battery Pack	
				(Included)	1 ii Buweiy 1 uen	(Included)	1 ii Buitery 1 ueii	
				Approx. Battery Life -	15 Hours (Lithium	Approx. Battery Life -	15 Hours (Lithium	
				Rechargeable)	(—	Rechargeable)	(
				USB/Lightning I/O1 x N	Micro-USB (Bus Power,		Micro-USB (Bus Power,	
				Charging)	· · · · · · · · · · · · · · · · · · ·	Charging)	, , , , , , , , , , , , , , , , , , , ,	
					LCD (Battery Status, Signal		x LCD (Battery Status, Signal	
				Strength)	, , ,	Strength)		
				Housing	Metal	Housing	Metal	
				Microphone		Microphone		
				Microphone Type Hand	dheld Capsule	Microphone Type Han	dheld Capsule	
				Color	Black	Color	Black	
				Sound Field	Mono	Sound Field	Mono	
				Capsule	Dynamic	Capsule	Dynamic	
				Polar Pattern	Cardioid	Polar Pattern	Cardioid	
				Maximum SPL	154 dB SPL Peak	Maximum SPL	154 dB SPL Peak	
				Sensitivity	2.1 mV/Pa	Sensitivity	2.1 mV/Pa	
				Garanție 24 luni		Garanție 24 luni		
				Microphone Channel A		Microphone Channel A		
				Shoe type Multi Interfac		Shoe type Multi Interfa		
					n Unit Multi Interface Shoe		in Unit Multi Interface Shoe	
				Battery Type Built-in lit		Battery Type Built-in li		
				Number of Battery Req Monaural / Stereo Mona		Number of Battery Red Monaural / Stereo Mor		
				Directivity omni-direction		Directivity omni-directi		
				Frequency Response 20		Frequency Response 20		
				Front sensitivity	HZ to 20 000 HZ	Front sensitivity) HZ to 20 000 HZ	
					2)* * Acquired while "10dB"		z)* * Acquired while "10dB"	
				is selected by the ATT s		is selected by the ATT		
		·	~	Intrinsic noise		Intrinsic noise		
Microfon	ECM-W3	China	Sony		$= 2 \times 10^{-5} \text{ Pa})** \text{Acquired}$		$3 = 2 \times 10^{-5} \text{ Pa}$)* * Acquired	
				while "10dB" is selected		while "10dB" is selected		
					AL" is selected by the slide		AL" is selected by the slide	
				switch.	•	switch.	-	
				Maximum Input Sound		Maximum Input Sound		
					d while "10dB" is selected by		ed while "10dB" is selected by	
					alent sound pressure level		valent sound pressure level	
					e input level value that is		ne input level value that is	
					form distortion is produced by		eform distortion is produced	
					m the microphone. $(0 dB =$		from the microphone. (0 $dB =$	
				2×10 ⁻⁵ Pa)		2×10 ⁻⁵ Pa)		
				Microphone out jack (3.	5 mm mini jack (stereo))	Microphone out jack (3	.5 mm mini jack (stereo))	

	T	1	1	T		1
				External microphone input jack(3.5 mm mini jack	External microphone input jack(3.5 mm mini jack	
				(monaural))	(monaural))	
				USB Type-C® Terminal	USB Type-C® Terminal	
				Garanție 24 luni	Garanție 24 luni	
				Form Factor Stand/Boom Mount	Form Factor Stand/Boom Mount	
				Intended Sound Sources Vocals, Speech/Voice-	Intended Sound Sources Vocals, Speech/Voice-	
				Over	Over	
				Sound Field Mono	Sound Field Mono	
				Operating PrinciplePressure Operated	Operating PrinciplePressure Operated	
				Element Type Dynamic	Element Type Dynamic	
Microfon	SM58-LC	China	Shure	Polar Pattern Cardioid	Polar Pattern Cardioid	
WHEIGH	SWIJO-LC	Cillia	Shule	Performance	Performance	
				Frequency Range 50 Hz to 20 kHz	Frequency Range 50 Hz to 20 kHz	
				Sensitivity -59 dBV/Pa at 1 kHz	Sensitivity -59 dBV/Pa at 1 kHz	
				Physical	Physical	
				Color Gray	Color Gray	
				Mounting Thread Size 5/8"-27 Female	Mounting Thread Size 5/8"-27 Female	
				Garanţie 24 luni	Garanție 24 luni	
				System	System	
				Wireless Technology Analog UHF	Wireless Technology Analog UHF	
				Number of RF Channel Frequencies 1680	Number of RF Channel Frequencies 1680	
				Included Transmitters 1 x Bodypack with Microphone	Included Transmitters 1 x Bodypack with Microphone	
				Diversity Antenna Diversity	Diversity Antenna Diversity	
				RF Frequency Band A: 516 to 558 MHz	RF Frequency Band A: 516 to 558 MHz	
				RF Bandwidth 42 MHz	RF Bandwidth 42 MHz	
				Frequency Step Size 25 kHz	Frequency Step Size 25 kHz	
				Max Operating Range 100.6 m (Line of Sight)	Max Operating Range 100.6 m (Line of Sight)	
				Max Transmitters per Band 12	Max Transmitters per Band 12	
				Deviation 48 kHz (Peak)	Deviation 48 kHz (Peak)	
				Modulation Wideband FM	Modulation Wideband FM	
				Receiver	Receiver	
				Receiver Type Camera-Mount	Receiver Type Camera-Mount	
				Mounting Options Shoe-Mount (with Included	Mounting Options Shoe-Mount (with Included	
				Hardware)	Hardware)	
				Antenna 1 x Flexible Whip, Fixed	Antenna 1 x Flexible Whip, Fixed	
Set de Lavaliere				Number of Audio Channels 1	Number of Audio Channels 1	
	ew112p G4 A	Romania	Sennheiser	Audio I/O 1 x 3.5 mm TRS Female Unbalanced	Audio I/O 1 x 3.5 mm TRS Female Unbalanced	-
Wireless	_			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	
				Adjacent Channel Isolation >65 dB	Adjacent Channel Isolation >65 dB	
				Power Requirements Battery	Power Requirements Battery	
				Battery Type 2 x AA (Included)	Battery Type 2 x AA (Included)	
				Approx. Battery Life 8 Hours (Alkaline)	Approx. Battery Life 8 Hours (Alkaline)	
				Display & Indicators 1 x Backlit LCD (Battery Status,	Display & Indicators 1 x Backlit LCD (Battery Status,	
				Output Level, RF Level)	Output Level, RF Level)	
				Housing Metal	Housing Metal	
				Transmitter	Transmitter	
				Transmitter Type Bodypack	Transmitter Type Bodypack	
				RF Output Power 30 mW	RF Output Power 30 mW	
				Audio I/O 1 x 3.5 mm TRS Female Unbalanced Input	Audio I/O 1 x 3.5 mm TRS Female Unbalanced Input	
				(Lockable)	(Lockable)	
				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 (Mic)
25 Hz to 18 kHz (Line)	25 Hz to 18 kHz (Line)
Sync Method IR	Sync Method IR
Antenna 1 x Flexible Whip, Fixed (Beltpack)	Antenna 1 x Flexible Whip, Fixed (Beltpack)
Power Requirements Battery	Power Requirements Battery
Battery Type 2 x AA (Included)	Battery Type 2 x AA (Included)
Approx. Battery Life 8 Hours (Alkaline)	Approx. Battery Life 8 Hours (Alkaline)
Display & Indicators 1 x Backlit LCD (Audio Level,	Display & Indicators 1 x Backlit LCD (Audio Level,
Battery Status, Signal Strength)	Battery Status, Signal Strength)
Housing Metal	Housing Metal
Microphone	Microphone
Microphone Type Lavalier	Microphone Type Lavalier
Sound Field Mono	Sound Field Mono
Capsule Electret Condenser	Capsule Electret Condenser
Polar Pattern Omnidirectional	Polar Pattern Omnidirectional
Frequency Range 50 Hz to 18 kHz	Frequency Range 50 Hz to 18 kHz
Equivalent Noise Level 36 dB	Equivalent Noise Level 36 dB
Maximum SPL 130 dB SPL Peak	Maximum SPL 130 dB SPL Peak
Sensitivity 20 mV/Pa	Sensitivity 20 mV/Pa
Output Connectors 1 x 3.5 mm TRS Male Unbalanced	Output Connectors 1 x 3.5 mm TRS Male Unbalanced
(Lockable)	(Lockable)
Cable Length 1.6 m	Cable Length 1.6 m
Garanție 24 luni	Garanție 24 luni

Semnat: <u>Semnat electronic</u>, Numele, Prenumele: <u>Carabut Vladislav</u>, În calitate de: <u>Director</u>
Ofertantul: <u>SC "Muzic-Prod" S.R.L.</u> Adresa: <u>Moldova, Chisinau</u>, <u>Durlesti, str-la II Vovinteni 15</u>