## CAIET DE SARCINI

## pentru achiziția echipamentului audio

IP Compania "Teleradio-Moldova"

Nr d/o	Cod CPV	Denumirea bunului	Un. de m	Cant	Descrierea bunurilor și specificarea tehnică (cerințe minime tehnice)
1	32323100-4	Digital Audio Mixer	set	1	<b>48-Channel Digital Mixer</b> 19" Rack mountable         With 96 KHz FPGA processing         17 Faders / 6 Layers         12 x Stereo mixes (perfect for in-ear monitoring setups) + LR         3 x Stereo matrix         8 x Internal stereo FX engines with stereo returns         DEEP processing enables the integration of plug-ins directly into the mixer inputs and mix         channels         7" Touch screen         SLink port for redino networking         64ch I/O port for audio networking         32 x 32 USB audio interface         SQ-Drive direct recording to USB         AES output         Chromatic channel metering         Integrated LED illumination per fader         Dedicated physical controls         8 assignable SoftKeys         Channel LCD displays         Include SLink Network Interface Card         Include SLink Network Interface SC         Super AMOLED, 120Hz         Resolution 2800 x 1752 pixels, 16:10 ratio (~266 ppi density)         Protection Corning Gorilla Glass 5         Chipset Qualcomm SM8450 Snapdragon 8 Gen 1 (4 nm)         CPU Octa-core, GPU Adreno 730         <
2	32323100-4	Combo de chitară electrică	buc.	1	Warranty hardware 2 years Combo for Electric Guitar Power: 40 W @ 5 Ohm Equipped with: 1x 10" Speaker Valvetronix tube preamp 11 Amp models (20 when using Tone Room - editor/librarian software): Deluxe CL, Tweed 4x10, Vox AC30, Boutique OD, VOX AC30TB, Brit 800, Brit OR MKII, Double Rec, Boutique CL. Effects: Pedal 1-type: 4 (Comp, Chorus, Overdrive, Distortion) Pedal 2-type: 4 (Flanger, Phaser, Tremolo, Delay) Reverb type: 4 (Room, Spring, Hall, Plate) Memory slots: 33 (60 when using Tone Room - editor/librarian software) User programs: 8 (2 banks x 4 channels) 6.3 mm Jack input, AUX in Headphone connector Foot pedal connector Mini USB port (type B) Including power adapter Warranty hardware 2 years
3	32323100-4	Combo de chitară electrică	buc.	1	Bass Combo Power: 25 Watt 1x 8" Loudspeaker 15 Amplifier models 20 Effects, 50 Factory and 30 user presets

	,				· · · · · · · · · · · · · · · · · · ·
					Gain, Bass, Mid, Treble, Master controls Preset Select, Back, Save Button, Menu Button, Tap Tempo/Tuner Button USB Output for recording and firmware updates Stereo aux Headphone output Foot-switch connection Warranty hardware 2 years
4	32323100-4	Combo de chitară electrică	buc.	1	Electric Guitar Modelling Combo 40 W Speaker configuration: 1x 10" 5 Amp voicings, incl. Clean, Crunch, Lead, OD1 and OD2 4 Fully programmable presets Multi-FX DSP with 5 individual digital effects: Reverb, Delay, Chorus, Tremolo and Phaser, each with adjustable parameters Controls for gain, volume, treble, mid, bass and FX as well as a master volume Mini-jack connection for aux line and headphones Bluetooth audio receiver for playing backing tracks from an external source Digital guitar tuner with LED display Output for external speaker 240 V 50/60 HZ switching power supply 12 mm wooden cabinet Warranty hardware 2 years
5	32323100-4	Microfon set pentru tobe	Set	1	Drum microphone set         PG Alta Series         1x PGA52 bass drum microphone         3x PGA56 snare / tom microphones         1x PGA57 snare microphone         2x PGA81 overhead microphones         3x Tom mounts         7x 4.6 m XLR cables         Case         Warranty hardware 2 years
6	32323100-4	Microfon dinamic	Buc.	2	Dynamic large diaphragm vocals microphone (Equivalent EV ND76) Polar pattern: Cardioid Frequency range: 70 - 17,000 Hz Max. SPL: 140 dB 2.4 mV / Pascal Impedance: 350 Ohm Black zinc diecast housing ABS polycarbonate Incl. microphone holder and bag Warranty hardware 2 years
7	32323100-4	Microfon vocal	Buc.	2	Vocal Microphone (Equivalent EV RE520) Working principle: Condensor Directional characteristic: Supercardioid Frequency range: 40 - 20,000 Hz Max. Sound pressure level: 150 dB Output impedance: 200 ohms Sensitivity: 5.6 mV / Pa (-45 dBV / Pa) @ 1 kHz Requires +48 V phantom power Includes bag Warranty hardware 2 years
8	32323100-4	Microfon vocal	Buc.	2	Microphone (Equivalent XS1) Form Factor - Handheld Sound Field - Mono Capsule - 1 x Dynamic Polar Pattern - Cardioid Orientation - End Address High-Pass Filter - None On-Board Controls - Mic Mute Performance Frequency Range - 55 Hz to 16 kHz Impedance - 300 Ohms Load Impedance - 1 Kilohms Sensitivity - 1.8 mV/Pa Connectivity Output Connectors (Analog) - 1 x XLR Mounting - Mic Clip/Stand Adapter (Included) Construction Material – Metal Warranty hardware 2 years
9	32323100-4	Microfon vocal	Buc.	6	Condenser vocal microphone (Equivalent Beta87A) -Supercardioid polar pattern -Linear transmission range for precise, detailed and true to original song and speech. -Extremely precise supercardioid characteristic over the entire frequency range for the greatest possible feedback resistance with maximum amplification. -Built-in, three-layer wind protection minimizes pop and breathing noises. -Operation with phantom power -Freuqnecy range: 50 Hz - 20 KHz

	1		1	r –	
					-Output impedance: 100 ohms -Idle sensitivity: -54 dBV / Pa (2 mV)
					-Maximum sound pressure level: 140.5 dB SPL
					-Inherent self-noise (equivalent sound pressure): 23.5 dB (A)
					-Includes microphone clip and storage bag
					Warranty hardware 2 years Studio Multicore Cables
					4x Female XLR in the stagebox
10	32323100-4	Cablu Multicore	Buc.	1	4x Balanced 6.3 mm female jack (socket) in stagebox
10	52525100 1		Duc.	-	4x Male XLR on fanout cable
					4x Balanced 6.3 mm male jack (plug) in the fanout cable Length: 10 m
					Double sided 6.3mm mono jack
		Cablu pentru			Metal connectors
11	32323100-4	instrument muzical	Buc.	6	Textile coated Colour: Black
		muzicai			Length: min 9 m
					4-Channel audio Interface (Equivalent Universal Audio Volt 476)
					24 bit / 192 kHz
					2 microphone preamps
					+48 V phantom power Switchable air function
					2 Mic/Instrument/Line inputs: XLR/6.3 mm jack combo balanced
					2 Line inputs: 6.3 mm jack
					4 Line outputs: 6.3 mm jack balanced
					Stereo headphone output: 6.3 mm jack MIDI input and output
					USB-C connection
					Incl. USB cable (type C to A)
12	32323100-4	Saundcard USB	Buc.	1	Include brand computer, Small Form Factor
					Minimum requirements: Operating System: Windows 11 Pro 64-bit English;
					Processor: 6C/12T, up to 4.6 GHz Cache: 18MB, equivalent i5-12500;
					Memory: 16 GB DDR4; Hard Drive: SSD 512 GB for System;
					Graphics Card: Integrated Graphics;
					Network interface: Integrated 10/100/1000 Gigabit Ethernet LAN, Bluetooth; External I/O Ports: Front: 2 USB2.0 port, 1 USB3.2, 1 USB3.2 Type-C <sup>®</sup> port, 1 audio jack; Rear:
					3+1 USB3.2 ports, 2 USB2.0 ports, 2 DisplayPort1.4 ports, 1 line-out/in audio port, 3 SATA3.0
					slots for 3.5/2.5-inch HDD, and optical drive, 1 PCIe x16 slot, 1 PCIe x4 slot;
					Keyboard: USB Wireless Mouse and Keyboard (Eng/Ru);
					Optical drive, SD card slot; Warranty: 2 years.
					Microphone (Equivalent SM7B)
					- Dynamic Speaker and Recording Microphone
					- Polar pattern: Cardioid
					- Frequency range: 50 – 20,000 Hz - Sensitivity -59.0 dB (1.12 mV)
					- Bass roll-off switch
					- Mid-boost switch
					- Impedance: 150 ohms
					<ul> <li>Shielding against electromagnetic interference</li> <li>Swivel mount</li> </ul>
					- XLR connector
13	32323100-4	Microfon	Buc.	4	- Includes switch cover plate and windscreen
					Microphone Arm (Equivalent Gator Frameworks Deluxe)
					<ul> <li>Table microphone arm with cable guide</li> <li>Cables up to 8mm in diameter can be atached to the underside of the arms with a clip system</li> </ul>
					- Aluminium construction
					- Locking centre joint
					- 3/8» Rhreaded connection with 5/8» adapter
					- Table clamp up to 56 mm or table feed-through up to 45 mm (20 mm hole)
					<ul> <li>Length upper arm: 43 cm</li> <li>Length lower arm: 43 cm</li> </ul>
					- Colour: Black
					- Microphone Cable Length: 3 m (equivalent Mogami xlr cable)
					Microphone Stand (Equivalent Roadworx Mic Stand Round Base Boom) With boom arm and round metal base
					With boom arm and round metal base Length from approx. 92 to 150 cm
14	32323100-4	Microphone	Buc.	1	Boom arm length: 70 cm
		Stand			Threads: 3/8" with 5/8" adapter
					Base diameter 290 mm
					Weight: 3.7 kg  1-Channel Level Amplifier (Equivalent cloudlifter)
					+25 dB for dynamic or passive ribbon microphones
15	32323100-4	Level Amplifier	Buc.	1	To be used in conjunction with a microphone amplifier with standard phantom power on
ĺ					mixers/preamplifiers/audio interfaces with mic input
L			]	I	Requires phantom power

16       32323100-4       Portable Speaker       Set       Portable Speaker       Portable Speaker       Set       2         16       32323100-4       Portable Speaker       Set       2       Portable Speaker       Set       2         17       32323100-4       Microfon       But       Set       3       Set       2         17       32323100-4       Microfon       But       Set       Set       Set       2         16       32323100-4       Microfon       But       Set       Set       Set       Set       Set         16       32323100-4       Microfon       But       Set       Set <th>er (AC</th>	er (AC
16         32323100-4         Portable Speaker         Set         2         Portable Speaker (Equivalent Boombox 3) Transducers: 189 x 114mm Subwoofer, 2 x 80.9 x 80.9mm Midrange/2 x 2.75 inch, 2 x 20 Tweeter/2 x 0.75 inch. Output power: 1 x 80W RMS-subwoofer + 2 x 40W RMS-midrange + 2 x 10W RMS-tweeter mode), 1x60W RMS-subwoofer + 2 x 40W RMS-midrange + 2 x 80.9mm Midrange + 2 x 10W RMS-tweeter mode), 1x60W RMS-subwoofer + 2 x 40W RMS-midrange + 2 x 80.9mm Midrange + 2 x 10W RMS-tweeter mode), 1x60W RMS-subwoofer + 2 x 40W RMS-midrange + 2 x 10W RMS-tweeter mode), 1x60W RMS-subwoofer + 2 x 40W RMS-tweeter, (Battery Frequency response: 40Hz - 20KHz           16         32323100-4         Portable Speaker         Set         2         I P67 dust and water proof, black. Portable Speaker (Equivalent Charge 5) Transducer: S2mm y 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz - 20KHz           17         32323100-4         Microfon         Bur.         General Specifications (Equivalent KG C417 PP) Type Pre-polarize(condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 db-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A           17         32323100-4         Microfon         Bur.         6         Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Femalle Contacts 3-pin	er (AC
Image: Second	er (AC
16       32323100-4       Portable Speaker       Set       2       Transducers: 189 x 114mm Subwoofer, 2 x 80.9 x 80.9 mm Midrange/2 x 2.75 inch, 2 x 20 Tweeter/2 x 0.75 inch.         16       32323100-4       Portable Speaker       Set       2       Transducers: 189 x 114mm Subwoofer, 2 x 40W RMS-midrange + 2 x 10W RMS-tweeter, (Battery Frequency response: 40Hz - 20Hz         16       32323100-4       Portable Speaker       Set       2       If the composition of the compositis and the composition of the composition of the compos	er (AC
16       32323100-4       Portable Speaker       Set       2         16       32323100-4       Portable Speaker       Set       2         17       32323100-4       Microfon       Set       2         17       32323100-4       Microfon       But       Set       2       If the set of t	er (AC
16       32323100-4       Portable Speaker       Set       2       Output power: 1 x 80W RMS-subwoofer + 2 x 40W RMS-midrange + 2 x8W RMS-tweeter, (Battery Frequency response: 40Hz - 20kHz Signal-to-noise ratio: >80dB Battery type: Li-ion polymer 72.6Wh Connection potrs: AC-in, USB-A, Aux-in USB charge out: SV/2A Bluetooth® version: 5.3.         16       32323100-4       Set       2       2       Portable Speaker         2       2       Portable type: Li-ion polymer 72.6Wh Connection potrs: AC-in, USB-A, Aux-in USB charge out: SV/2A Bluetooth® version: 5.3.         17       32323100-4       Set       Set       2       Portable speaker (Equivalent Charge 5) Transducer: 52mm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz - 20kHz Signal-to-noise ratio: >80dB Battery type: Li-ion polymer 27 Wh USB port: Type C USB rating: SV/2A Bluetooth® version: 5.1 IP67 dust and water proof, black. Warranty 2 years.         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivity 7 m/VPa Signal to Noise 60 dB-A         17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin       Contacts 3-pin	•
16       32323100-4       Portable Speaker       Set       Set       2         16       32323100-4       Portable Speaker       Set       2       Portable Signal-to-noise ratio: Sod08         16       32323100-4       Portable Speaker       Set       2       Portable Speaker (Equivalent Charge 5)         17       32323100-4       Microfon       Set       2       Portable Speaker (Equivalent Charge 5)         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent Charge 5)         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent Charge 5)         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent Charge 5)         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP)         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP)         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP)         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP)         17       3	•
16       32323100-4       Portable Speaker       Set       Set       2         16       32323100-4       Portable Speaker       Set       2       Portable Speaker         2       2       IP67 dust and water proof, black. Portable Speaker (Equivalent Charge 5) Transducer : Sorm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz – 20kHz         32323100-4       Microfon       Bucto.1%       General Specifications (Equivalent Charge 5) Transducer : Sorm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter         17       32323100-4       Microfon       Bucc.       General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidrectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise Foil 3: 30 dB-A Signal to Noise 60 dB-A         17       32323100-4       Microfon       Bucc.       6         17       32323100-4       Microfon       Bucc.       6	,
1632323100-4Portable SpeakerSetSetBattery type: Li-ion polymer 72.6Wh Connection ports: AC-in, USB-A, Aux-in USB charge out: 5V/2A Bluetooth* version: 5.3.1632323100-4Set2IP67 dust and water proof, black. Portable Speaker (Equivalent Charge 5) Transducer: 52mm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz - 20kHz Signal-to-noise ratio: >80dB Battery type: Li-ion polymer 27 Wh USB port: Type C USB rating: 5V/2A Bluetooth* version: 5.1 IP67 dust and water proof, black. Warranty 2 years.1732323100-4MicrofonBuc.6General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivit 7 mV/Pa Signal to Noise 60 dB-A1732323100-4MicrofonBuc.6Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type YLR Gender Female Contacts 3-pin	
16       32323100-4       Portable Speaker       Set       2       Connection ports: AC-in, USB-A, Aux-in USB charge out: SV/2A Bluetooth* version: 5.3.         2       Portable Speaker (Equivalent Charge 5) Transducer: 52mm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz – 20kHz Signal-to-noise ratio: >800dB Battery type: Li-ion polymer 27 Wh USB port: Type C USB rating: 5V/2A Bluetooth* version: 5.1 IP67 dust and water proof, black. Warranty 2 years.         17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A         17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
1632323100-4Portable SpeakerSet2USB charge out: SV/2A Bluetooth* version: 5.3.1632323100-4Portable SpeakerSet2USB charge out: SV/2A Bluetooth* version: 5.3.22Portable Speaker (Equivalent Charge 5) Transducer: 52mm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz - 20kHz Signal-to-noise ratio: >80dB Battery type: Li-ion polymer 27 Wh USB port: Type C USB rating: 5V/2A Bluetooth* version: 5.1 IP67 dust and water proof, black. Warranty 2 years.1732323100-4MicrofonBuc.6General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency badwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A Electrical impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
1632323100-4Portable SpeakerSet2Bluetooth® version: 5.3. IP67 dust and water proof, black. Portable Speaker (Equivalent Charge 5) Transducer: 52mm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz - 20kHz Signal-to-noise ratio: >80dB Battery type: Li-ion polymer 27 Wh USB port: Type C USB rating: 5V/2A Bluetooth® version: 5.1 IP67 dust and water proof, black. Warranty 2 years.1732323100-4MicrofonBuc.6General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A1732323100-4MicrofonBuc.6Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
16       32323100-4       Speaker       Set       2       IP6 / dust and water proof, black.         Portable Speaker (Equivalent Charge 5)       Transducer: Szmm x 90mm woofer, 20mm tweeter; Rated output power: 30W RMS for woofer, 10W RMS for tweeter         Frequency response: 60Hz – 20kHz       Signal-to-noise ratio: >80dB         Battery type: Li-ion polymer 27 Wh       USB port: Type C         USB port: Type C       USB rating: 5V/2A         Bluetooth® version: 5.1       IP67 dust and water proof, black.         Warranty 2 years.       General Specifications (Equivalent AKG C417 PP)         Type Pre-polarized condenser microphone       Polar Pattern Omnidirectional         Audio frequency bandwidth 20 - 20000 Hz       Equivalent noise level 34 dB-A         Sensitivity 7 mV/Pa       Signal to Noise 60 dB-A         Signal to Noise 60 dB-A       Electrical impedance 200 Ohms         Recommended load impedance 1000 Ohms       Cable length 1.5 m (5 ft.)         Type XLR       Gender Female         Contacts 3-pin       Contacts 3-pin	
1732323100-4MicrofonBuc.6Electrical impedance 200 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender S-pin	
1732323100-4MicrofonBuc.6Rated output power: 30W RMS for woofer, 10W RMS for tweeter Frequency response: 60Hz – 20kHz Signal-to-noise ratio: >80dB Battery type: Li-ion polymer 27 Wh USB port: Type C USB rating: 5V/2A Bluetooth* version: 5.1 IP67 dust and water proof, black. Warranty 2 years.1732323100-4MicrofonBuc.6Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
1732323100-4MicrofonBuc.6Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pinFrequency response: 60Hz – 20kHz Signal-to-noise ratio: >80dB Battery type: Li-ion polymer 27 Wh USB pattery type: Li-ion polymer 27 Wh USB pattery type: SUB Bluetooth® version: 5.1 IP67 dust and water proof, black. Warranty 2 years.1732323100-4MicrofonBuc.6Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR	
17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Cable length 1.5 m (5 ft.) Type XLR General Specifications (Equivalent AKG C417 PP)	
17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A         17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
Image: Second	
17       32323100-4       Microfon       Buc.       6       General Specifications (Equivalent AKG C417 PP) Type Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
1732323100-4MicrofonBuc.6Fleetrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pinType Pre-polarized condenser microphone Polar Pattern Omnidirectional Audio frequency bandwidth 20 - 20000 Hz Equivalent noise level 34 dB-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A	
17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
1732323100-4MicrofonBuc.6Equivalent noise level 34 dB-A Sensitivity 7 mV/Pa Signal to Noise 60 dB-A1732323100-4MicrofonBuc.6Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
17       32323100-4       Microfon       Buc.       6       Sensitivity 7 mV/Pa Signal to Noise 60 dB-A         17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
17       32323100-4       Microfon       Buc.       6       Signal to Noise 60 dB-A         17       32323100-4       Microfon       Buc.       6       Electrical impedance 200 Ohms         Recommended load impedance 1000 Ohms       Cable length 1.5 m (5 ft.)       Type XLR         Gender Female       Contacts 3-pin	
Recommended load impedance 1000 Ohms Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
Cable length 1.5 m (5 ft.) Type XLR Gender Female Contacts 3-pin	
Type XLR Gender Female Contacts 3-pin	
Contacts 3-pin	
Current 2 mA	
Current 2 mA Warranty hardware 2 years.	
OMNIDIRECTIONAL CONDENSER MICROPHONE (equivalent OMNI1)	
Technical specifications:	
Type: Condenser microphone (permanently biased 10mm capsule) Polar pattern: Omni	
Frequency response: 20-20000Hz +-1dB	
Phantom power: 12 - 48V	
18     32323100-4     Microfon     Buc.     3     Current consumption: 4 mA Impedance: <100 Ohm	
Sensitivity: 8mV/PA -42dB	
S/N ratio (DIN A-weighted/CCIR): 76dB/66dB	
Noise level: 18dB(A)	
Max SPL: 133dB @0.5% THD (130dB@24V, 120dB @ 12V) Connector: XLR	
Warranty hardware 2 years	
CARDIOID CONDENSER MICROPHONE (equivalent CM4)	
Technical specifications:	
Type: Condenser microphone (permanently biased capsule) Polar pattern: Cardioid (slightly wide cardioid)	
Frequency response: 20-2000Hz	
(100-16000Hz+-1dB on axis, at 1m, 23C, MLS noise stimuli, 1/12 oct narrow smoothing)	
19     32323100-4     Microfon     Buc.     6     current consumption: <4 mA	
Inpedance: <100 Ohm	
Sensitivity: 8mV/PA -42dB	
S/N ratio (DIN A-weighted/CCIR): 78dB/68dB	
Noise level: 16dB(A) Max SPL: 140dB, 135dB@ 0.5% THD (130dB@24V, 120dB @ 12V)	
Connector: XLR	
Warranty hardware 2 years	
Condenser Microphone (equivalent AKG C414 XLII)	
Microphone Frequency Range - 20 Hz to 20 kHz	
20 32323100-4 Microfon Buc. 4 Primary Applications - Live Sound, Studio Recording	
Form Factor - Large Diaphragm Mic / Stand/Boom Mount	
Intended Sound Sources - Vocals, Instrument	

1					Sound Field - Mono
1					Operating Principle - Pressure Gradient
1					Capsule - Condenser Diaphragm - 1" / 25.4 mm
1					Polar Pattern - Cardioid, Figure-8, Hypercardioid, Omnidirectional, Subcardioid/Wide
1					Pattern Selection - Switched
1					Orientation - Side Address
1					Circuitry - Solid-State
1					Pad6 dB, -12 dB, -18 dB
1					High-Pass Filter - 40 Hz, 12 dB/Octave, 80 Hz, 12 dB/Octave, 160 Hz, 6 dB/Octave
1					Indicators - 13 x Single LED On-Board Controls - High-Pass Filter, Pad, Polar Pattern
1					Windscreen - Foam (Included)
1					Output Connectors (Analog) - 1 x XLR 3-Pin Male (on Mic)
1					Mounting - Shockmount (Included)
1					Included Case - Hard Case
1					Included Filters - Pop Filter
1					Construction Material – Metal Warranty hardware 2 years
$\vdash$					Mic type small diaphragm condenser (Equivalent Oktava MK-012-01)
					Polar Pattern Cardioid
1					Freq. Response 20-20000Hz
1					Phantom voltage required 48 +- 2V
21 22222100 4					Full impedance, module less than 300 ohms
	22222400	NA:£	DUIT	6	Weighted SPL 18 dBA
21	32323100-4	Microfon	Buc.	6	Maximum SPL in 250-8000Hz range, (less than 0.5% THD) 130 db Free field sensitivity at 1KHz 10 mV/Pa
1					Free field sensitivity at 1KHz 10 mV/Pa Free field sensitivity roll off from 40Hz to 20KHz should not exceed +- 3 db
1					Length, mm 128
1					Max diameter/width, mm 23
1					Shockmount
					Warranty hardware 2 years
1					Monitor Headphones (equivalent DT-770 M)
1					TECHNICAL SPECIFICATIONS Transducer type - Dynamic
1					Operating principle - Closed
1	Nominal frequency response - 5 - 30,000 Hz				
1					Nominal impedance - 80-250 $\Omega$ per cartridge Nominal SPL - 105 dB SPL
1					
22	32323100-4	Câști Monitor	Buc.	10	Nominal T.H.D < 0.2%
		,			Power handling capacity - 100 mW
1					Sound coupling to ear - Circumaural Ambient noise isolation - approx. 35 dB(A)
1					Nominal headband pressure - approx. 6.5 N
1					Length and type of cable - 3 m / straight cable
1					Cable with in-line volume control
1					Connection - Gold plated mini stereo jack plug (3.5 mm) and 1/4" adapter (6.35 mm)
<u> </u>					Warranty hardware 2 years
1					Wireless Mics (Pair) for Smartphones/DSLR (Equivalent Sabinetek Smartmike+) Wireless Technology - Digital Bluetooth
1					RF Channel Scanning - Auto-Scan
23 32323100-4					Max Transmitters per Band - 2
					Bluetooth - 5.0
					Sample Rate/Resolution - 44.1 kHz
					Latency - 60 to 100 ms
					Transmitter Type Clip-On with Microphone
					Audio I/O - 1 x 3.5 mm TRRS Female Output Power Requirements - Battery, Bus Power (USB)
					Internal Battery Capacity - 110 mAh
					USB/Lightning I/O - 1 x Micro-USB (Bus Power, Charging)
					Display & Indicators - LED (Recharging)
	32322100-4	Microfon fără	Buc	1	Microphone Type - Integrated
	32323100-4	fir, bluetooth	Buc	c 1	Color - Black
					Include bluetooth Earbuds (eqivalnet Buds 2 Pro)
1					Speaker custom Coaxial 2-way (Tweeter + Woofer)
1					24bit Hi-Fi, 360 Audio with Direct Multi-Channel ANC + High SNR Microphone (2 outer + 1 inner)
1					Voice Detect
1					Up to 5 hours / Total up to 18 hours (ANC on) play time
1					Up to 8 hours / Total up to 29 hours (ANC off) play time
1					Battery Capacity Case 515 mAh
1					Bluetooth 5.3, Auto Switching
1					IPX7 water resistance
1					Sensors Accelerometer,Gyro Sensor,Hall Sensor,Proximity Sensor,Touch Sensor,VPU Color: Graphite
1					Warranty - 2 years
L	1		1	I	

	1		r	r –	
24	32323100-4	Microfon fără fir, bluetooth	Вис	1	Wireless Mics (Pair) for Smartphones/DSLR (Equivalent Sabinetek Smartmike+) Wireless Technology - Digital Bluetooth RF Channel Scanning - Auto-Scan Max Transmitters per Band - 2 Bluetooth - 5.0 Sample Rate/Resolution - 44.1 kHz Latency - 60 to 100 ms Transmitter Type Clip-On with Microphone Audio I/O - 1 x 3.5 mm TRRS Female Output Power Requirements - Battery, Bus Power (USB) Internal Battery Capacity - 110 mAh USB/Lightning I/O - 1 x Micro-USB (Bus Power, Charging) Display & Indicators - LED (Recharging) Microphone Type - Integrated Color - White Include bluetooth Earbuds (eqivalnet Buds 2 Pro) Speaker custom Coaxial 2-way (Tweeter + Woofer) 24bit Hi-Fi, 360 Audio with Direct Multi-Channel ANC + High SNR Microphone (2 outer + 1 inner) Voice Detect Up to 5 hours / Total up to 18 hours (ANC on) play time Up to 8 hours / Total up to 29 hours (ANC off) play time Battery Capacity Case 515 mAh Bluetooth 5.3, Auto Switching IPX7 water resistance Sensors Accelerometer,Gyro Sensor,Hall Sensor,Proximity Sensor,Touch Sensor,VPU Color: White
25	32324300-3	Teleprompter	set	2	Color: White       Warranty - 2 years         Teleprompter for fixing the tablet or phone       Articulating Arm:         Load Capacity Up to 2.72 kg       Construction Durable aluminum construction         Length, Fully Extended 28 cm       Weight 0.2 kg         Arm Length 21.1 cm (joint-to-joint length)       Mount CompatibilityTop: 1/4"-20 male screw         Bottom: cold shoe       1/4"-20 female thread (with spacer piece attached)         1/4"-20 male screw (with spacer removed)       TAB GRABBER universal tablet cradle for ultralight teleprompters         Compatible Display 23 cm to 30 cm (9.25 to 11.75")       Include Remote control         Wireless remote (application with IOS/Android included)       Wireless remote (application with IOS/Android included)         Wireless remote (application with IOS/Android included)       Work distance 10 meter         Include Battery       Include phone (equivalent \$23)         Size 6.1 inches       Dynamic AMOLED 2X, 120Hz, HDR10+, 1200 nits (HBM), 1750 nits (peak)         Resolution 1080 x 2340 pixels, 19.5:9 ratio (~425 ppi density)       Protection Corning Gorilla Glass Victus 2         Always-on display       Chipset Qualcomms SM8550-AC Snapdragon 8 Gen 2 (4 nm)         CPU Octa-core, GPU Adreno 740       Internal min 25668 8GB RAM         MAIN CAMERA 50 MP, f/1.8, 24mm (wide), 1/1.56", 1.0µm, Dual Pixel PDAF, OIS       10 MP, f/2.4, 70mm (telephoto), 1/3.94", 1.0µm, PDAF, OIS, 3x optical zoom 12 MP, f/2.2, 1
26	32324300-3	Tablet	buc	1	Tablet (equivalent Galaxy Tab S8 8/128GB) Network GSM/HSPA/LTE/5G Dimensions 253.8 x 165.3 x 6.3 mm Stylus, 6.2ms latency (Bluetooth integration, accelerometer, gyro) DISPLAY TFT LCD, 120Hz Size 11.0 inches Resolution 1600 x 2560 pixels, 16:10 ratio (~274 ppi density) Protection Corning Gorilla Glass 5 PLATFORM OS Android 12 Chipset Qualcomm SM8450 Snapdragon 8 Gen 1 (4 nm) CPU Octa-core (1x3.00 GHz Cortex-X2 & 3x2.50 GHz Cortex-A710 & 4x1.80 GHz Cortex-A510) GPU Adreno 730

27     32323100-4     Microfon radio     Burch       27     32323100-4     Microfon radio     Burch       28     32323100-4     Microfon radio     Burch       29     32323100-4     Microfon radio     Burch       20     32323100-4     Microfon radio     Burch       20     32323100-4     Microfon radio     Burch       20     32323100-4     Microfon radio     Burch       21     32323100-4     Microfon radio     Burch       22     32323100-4     Microfon radio     Burch       23     32323100-4     Microfon radio     Burch       24     32323100-4     Microfon radio     Burch       25     32323100-4     Microfon radio     Burch       33     Burch     Stater in the region to a stater in the region to stater in the regi
27     32323100-4     Microfon radio       27     32323100-4     Microfon radio       8     but     3       3     Service State State       4     Algebile State       4     Microfon radio       8     But       6     Glass and State       7     32323100-4       Microfon radio     But       9     Second State       9     Addition State       9     Second State       10     Microfon radio       11     Butecond State       12     32323100-4       12     Second State       13     Simple Size       14     Microfon radio       15     Second State       16     Butecond State       17     Size       18     Microfon radio       19     Size       19     Size       10     Microfon radio       10     Size       10     Size       10     Microfon radio       10     Size       11     Microfon radio       12     Size       12     Size       14     Microfon radio       15     Size       16     Size
27       32323100-4       Microfon radio         27       32323100-4       Microfon radio         8       But       3         8       But reference       But reference         9       32323100-4       Microfon radio         8       But reference       But reference         9       32323100-4       Microfon radio         8       But reference       But reference         9       342021100-11       But reference         3       Batter try bet reference       But reference         9       Adjacent reference       But reference         9       Adjacent reference       But reference         10       But reference       But reference         3       Among reference       But reference         3       Batter try bet reference       But reference         3       But reference
27         3232310-4         Microfon radio         Buc         3           27         3232310-4         Microfon radio         Buc         3           27         3232310-4         Microfon radio         Buc         3           3         3         Sin m32 Gel (64)         Sin m32 Gel (64)           4         Audio (7) to 25 Gel (64)         Sin m32 Gel (64)           3         Sin m32 Gel (64)         Sin m32 Gel (64)           4         Audio (7) to 25 Gel (64)         Sin m32 Gel (64)           5         Sin m32 Gel (64)         Sin m32 Gel (64)           6         Cohms Muth.         Sin m32 Gel (64)           7         Sin m32 Gel (64)         Sin m32 Gel (64)           7         Sin m32 Gel (64)         Sin m32 Gel (64)           8         Sin m32 Gel (64)         Sin m32 Gel (64)           8         Sin m32 Gel (64)         Sin m32 Gel (64)           8         Sin m32 Gel (64)         Sin m32 Gel (64)           8         Sin m32 Gel (64)         Sin m32 Gel (64)           8         Sin m32 Gel (64)         Sin m32 Gel (64)           8         Sin m32 Gel (64)         Sin m32 Gel (64)           8         Sin m32 Gel (64)         Sin m32 Gel (64)
27     32222100-4     Microfon radio     Buc     3       27     32222100-4     Microfon radio     Buc     3       28     32222100-4     Microfon radio     Buc     3       29     32222100-4     Microfon radio     Buc     3       3     3     3     3     3       201     12222100-4     Microfon radio     Buc     13       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     3     3     3     3       3     <
27         3232310-4         Microfon radio         But         3           27         3232310-4         Microfon radio         But         3           28         3232310-4         Microfon radio         But         3           33         33         Sing age 428 (GdB)         Sing 428 (GdB)           41         Autor Vire         Sing 428 (GdB)         Sing 428 (GdB)           42         Sing 428 (GdB)         Sing 428 (GdB)         Sing 428 (GdB)           43         Microfon radio         But         Sing 428 (GdB)         Sing 428 (GdB)           44         Microfon radio         But         Sing 428 (GdB)         Sing 428 (GdB)           45         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)           45         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)           46         Autor 428 (GdB)         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)           47         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)           48         Autor 428 (GdB)         Size 328 (GdB)         Size 328 (GdB)         Size 328 (GdB)           44         Microfon radio         But
27     22222310-4     Microfon radio     Buc     3       27     22222310-4     Microfon radio     Buc     3       28     Buc     3.3 mm jak (no)       20     2222310-4     Microfon radio
27     32323100-4     Microfon radio     Buck     3       27     32323100-4     Microfon radio     Buck     3       3     3     Buck     10     SUM bit 20       27     32323100-4     Microfon radio     Buck     3       3     Buck     3     Set 25 (Buck     Sum bit 20       27     32323100-4     Microfon radio     Buck     3
27     3232310.4     Microfon radio     Buc     3.5mm jack No       27     3232310.4     Microfon radio     Buc     3       3     Buc     3     3.5mm jack No       27     3232310.4     Microfon radio     Buc       3     Buc     3     Smm jack No       20     3232310.4     Microfon radio     Buc       3     Autory Ure 14.79 King     Signal       3     Autory Ure 14.79 King     Autory Ure 14.79 King       3     Autory Ure 14.79 King     Autory Ure 14.79 King       3     Autory Ure 14.79 King     Autory Ure 14.79 King       3     Autory Ure 14.79 King     Autory Ure 14.70 King       3     Autory Ure 14.70 King     Autory Ure 14.70 King       3     Autory Ure 14.70 King     Autory Ure 14.70 King       4     Autory Ure 14.70 King     Autory Ure 14.70 King       5     System Microfon (Ruivalent EW 135P G4-E)     Wireless Technology Analog Urlf       7     Number of Arc Channel Inspirites 1x Bodyack with Microphone     Diversity Antenna Diversity       8     System Microfon (Ruivalent EW 135P G4-E)     Wireless Technology Analog Urlf       9     Number of Arc Channel Inspirites 1x Bodyack with Microphone     Diversity Antenna Diversity       9     System Microfon (Ruivalent EW 135P G4-E)     Microfon (Ruiva
27     3232310-4     Microfon radio     Bur.     3       27     3232310-4     Microfon radio     Bur.     3       28     Bur.     3     Approx. 23. Market Units (Steps)       29     3232310-4     Microfon radio     Bur.       31     Burzin Str.     Steps)       20     3232310-4     Microfon radio
27       3232310-4       Microfon radio       But:       3         27       3232310-4       Microfon radio       But:       3         28       Microfon radio       But:       3       Buttery 12 A 800 Mit 2000         27       3232310-4       Microfon radio       But:       3       Buttery 12 A 800 Mit 2000         29       3232310-4       Microfon radio       But:       3       Smattery 11 A 800 Mit 2000         20       3232310-4       Microfon radio       But:       3       A 16 A 800 Mit 2000         20       3232310-4       Microfon radio       But:       3       A 16 A 800 Mit 2000         21       3232310-4       Microfon radio       But:       3       A 16 A 800 Mit 2000         22       3232310-4       Microfon radio       But:       3       A 16 A 1000 Mit 2000         22       3232310-4       Microfon radio       But:       3       A 16 A 1000 Mit 2000         23       3232310-4       Microfon radio       But:       3 10 Mit 2000       A 1000 Mit 2000         33       A 1000 Mit 2000
27     32323100-4     Microfon radio     Bur.     3       27     32323100-4     Microfon radio     Bur.     3       3     3     3     3       27     32323100-4     Microfon radio     Bur.     3       3     3     3     3       27     32323100-4     Microfon radio     Bur.     3       3     3     3     3       27     32323100-4     Microfon radio     Bur.     3       4     Microfon radio     Bur.     3       5     Microfon radio     Bur.     3       5     Microfon radio     Bur.     3       7     32323100-4     Microfon radio     Bur.       4     Microfon radio     Bur.     3       5     Microfon radio     Bur.     3       7     324240.4     Microfon radio     Bur.       8     Audio (U) Aud
27     3232310-4     Microfon radio     But:     3       27     3232310-4     Microfon radio     But:     3       28     3     3     3     3       29     3232310-4     Microfon radio     But:     3       31     But:     3     S     S       31     3     S     S     S       31     But:     1     Audio Output Level 30     Audio Output Level 30       31     But:     3     S     S     S       31     But:     S     S     S     S       31     But:     S     S     S     S       31     But:     S     S     S     S       32     S     S     S     S     S       31     But:     S     S     S     S       31     But:     S     S     S     S       32     S     S     S     S     S     S       31     But:     S     S     S     S     S       32     S     S     S     S     S     S       31     S     S     S     S     S     S       32     S
27     3232310-4     Microfon radio     Burc.     3       27     3232310-4     Microfon radio     Burc.     3       27     3232310-4     Microfon radio     Burc.     3       28     Burc.     3     Battery Type 2 × AA (Included) Wireles remote common wire for the Sum (Include Hardware) August and 12 an
27     3232310-4     Microfon radio     Burc.     3     Batter, Type Li-Po 8000 mAh Color: Graphic Charging 45W wired Include Remote control (teleprompter pad remote) Wireless remote (application with IOS/Android included) Wireless Stutertootte HEMOTE FOR TELEPROMPTER APPLE/ANDROID Work distance 10 meter Include Battery       27     2323210-4     Microfon radio     System Microfon (Equivalent EW 135P G4-E) Wireless Technology Analog UHF Number of R Channel Frequencies 1880 Included Transmitters 1x Bodypack with Microphone Diversity Antenna Diversity R F Frequency Stand 566 to 608 MHz R F Bandwith 42 MHz Frequency Stand 560 to 608 MHz Max Operating Range 330' / 100.6 m (Line of Sight) Max Transmitters per Band 12 Devisition 48 kHz (Peak) Modulation Wideband FM Receiver Type Camera-Mount (with included Hardware) Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1 Audio U/O1 to 1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (5 dB 5teps) Audio Output Level 12 dBu Squelch 5 to 25 dB <sub>1</sub> W Adjacent Channel Isolation -55 dB Battery Type 2 x AA (Included) Approx. Battery Life B Hours (Makin LC) Battery Type 2 X AA (Included) Audio Life Power 30 mW Audio Life Battery Type 2 X AA (Included) Battery Type 2 X AA (Included) Approx. Battery Life B Hours (Alkaline)
27     32323100-4     Microfon radio     Buc.     3       27     32323100-4     Microfon radio     Buc.     3       27     32323100-4     Microfon radio     Buc.     3       28     Buc.     3     Battery Type 2 x AA (Included)       29     Wicrofon Radio     Buc.     3       30     Battery Type 2 x AA (Included)     Augure 16 8 8 8 10 0 MW       31     Battery Type 2 x AA (Included)     Battery Type 2 x AA (Included)       32323100-4     Microfon radio     Buc.     3       31     Battery Type 2 x AA (Included)     Augure 7 8 0 MW       32323100-4     Microfon radio     Buc.     3
27       3232310-4       Microfon radio       Buc.       3       Application with CS 4k2 (Mail Park)         27       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         27       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         27       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         3       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         3       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         3       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         3       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         27       3232310-4       Microfon radio       Buc.       3       Application x12 Galaxia         3       3       3       3       3       3       3         3       3       3       3       3       3         3       3       3       3       3       3         3       3       3       3       3       3
27     32323100-4     Microfon radio     Buc.     3       27     32323100-4     Microfon radio     Buc.       3     3     3     3       4     Microfon radio     Buc.     3       4     Anterna 1x Response     A Set Houry Response       5     System Andheld     System Andheld       6     System Air Channel Frequencies 1800       1     Include Transmitters 1x Bodypack with Microphone       1     Diversity Antenna Diversity       8     Frequency Band 566 to 608 MHz       8     Frequency Band 560 to 608 MHz       8     Frequency Band 560 to 608 MHz       8     Frequency Band 560 to 608 MHz       8     Microfon radio       9     Devision 48 Hz (Feak)       Modulation Wideband FM       8     Microfon radio       9     Buc.       3     Batter Type 4       4     Apticox 51 to 25 dB       9     Battery Type 2 x A1 (Included)       4     Apticox 51 to 25 dB       9     Battery Type 2 x A3 (Included)       4     Apticox 51
27       3232310-4       Microfon radio       Buc.       3         27       3232310-4       Microfon radio       Buc.       3         3       3323210-4       Microfon radio       Buc.       3         4       Microfon radio       Buc.       3       3         3       3323210-4       Microfon radio       Buc.       3         4       Microfon radio       Buc.       3       Adjactors 1x Bodypack (Microfon)         5       924 Adjactors 1x Bodypack (Microfon)       Support 1x Bachage (Microfon)       Bit (Microfon)         6       10       10       10       10       10       10         7       3232310-4       Microfon radio       Buc.       3       10 </td
27       32323100-4       Microfon radio       Buc.       3       Approx.       Buc.       3       Approx.       Buc.       3       Approx.       Buc.       1       Audio Output Level 3 V RMS (Max) Gain Range 42 Bit (C) (Battery 12 X Bit (
27     3232310-4     Microfon radio     Buc.     System Microfia (Equivalent EW 135P G4-E) Work distance 10 meter Include Battery       27     3232310-4     Microfon radio     Buc.     System Microfia (Equivalent EW 135P G4-E) 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 Max Transmitters per Band 12 Deviation 48 KHz (Peak) Modulation Wideband FM Receiver Type Camera-Mount Mountino Wideband FM Receiver Type Camera-Mount Mountino Wideband FM Receiver Type Camera-Mount (with Included Hardware) Antenna 1 x Fiexble Whip, Fixed Number of Audio Channels 1 Audio 10/ 10 x 3.5 mm TR5 Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBµV Adjacent Channel Isolation >65 dB Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backiti LCD (Battery Status, Output Level, RF Level) Transmitter Type 4 andheld RF Output Power 30 mW Audio 10/ Nome Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x A (Included) Approx. Battery Life 8 Hours (Alkaline)
27     32323100-4     Microfon radio     Buc.     3     Buc.     3     Buc.     3     Buc.     3     Buc.     3     Buc.     3     Buc.     1     Number of RF Charle Herguense (Aladine)       27     32323100-4     Microfon radio     Buc.     3     Buc.     10     Autio 1/0 1 x 3.5 mm TRS Female Unbalanced Output Lockable)     Buc.     10     Audio 1/0 1 x 3.5 mm TRS Female Unbalanced Output Lockable)     Buc.     10     Audio 1/0 1 x 3.5 mm TRS Female Unbalanced Output Lockable)     Buc.     10
27       32323100-4       Microfon radio       Buc.       System Microfon (Equivalent EW 135P G4-E)         27       32323100-4       Microfon radio       System Microfon (Equivalent EW 135P G4-E)         27       32323100-4       Microfon radio       System Microfon (Equivalent EW 135P G4-E)         27       32323100-4       Microfon radio       Buc.       System Microfon (Equivalent EW 135P G4-E)         27       32323100-4       Microfon radio       Buc.       System Microfon (Equivalent EW 135P G4-E)         27       32323100-4       Microfon radio       Buc.       System Microfon (Equivalent EW 135P G4-E)         27       32323100-4       Microfon radio       Buc.       System Microfon (Equivalent EW 135P G4-E)         3       Buc.       Tansmitters per Band 12       Deviation 48 http://www.page and 12         4       Diversity Antenna Diversity       Max Transmitters per Band 12         5       Deviation 48 http://www.page and 14 (Peak)       Modulation Wideband FM         8       Modulation Wideband FM       Receiver Type Camera-Mount         9       Mounting Options Shoe-Mount (with Included Hardware)       Antenna 1x Flexible Whip, Fixed         9       Addio Otaput Level +12 dBu       Squecht 50 dB Batery Type 2 x AA (Included)         9       Approx. Battery Ufe 8 Hours (Alkaline)
<ul> <li>27 32323100-4 Microfon radio</li> <li>Buc.</li> <li>3 Buc.</li> <li>3 Buch and a set of the set</li></ul>
27       32323100-4       Microfon radio       Buc.       3       Number of RF Channel Isolation >65 dB         27       32323100-4       Microfon radio       Buc.       3       Adjacent Channel Isolation >65 dB         28       Audio Information States 1 x Bodypack with Microphone       Diversity Antenna Diversity       RF         27       32323100-4       Microfon radio       Buc.       3       Receiver Type Camera-Mount         27       32323100-4       Microfon radio       Buc.       3       Adjacent Channel Isolation >65 dB         32323100-4       Microfon radio       Buc.       3       Adjacent Channel Isolation >65 dB         32323100-4       Microfon radio       Buc.       3       Buc.       3         32323100-4       Microfon radio       Buc.       3       Adjacent Channel Isolation >65 dB         32323100-4       Microfon radio       Buc.       3       Buc.       3         Buc.       3       Squieth Type 2 x AA (included)       Adjacent Channel Isolation >65 dB         Battery Type 2 x AA (included)       Adjacent Channel Isolation >65 dB       Battery Type 2 x AA (included)         Approx. Battery Life 8 Hours (Alkaline)       Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level)         Transmitter Type Handheld
<ul> <li>27 32323100-4 Microfon radio</li> <li>Buc. 3</li> <li>Buc. 4</li> <li>Included Transmitters 1 x Bodypack with Microphone Diversity Antenna Diversity RF Frequency Bad 566 to 608 MHz RF Bandwidth 42 MHz Frequency Step Size 25 kHz Deviation 48 kHz (Peak) Modulation Wideband FM Receiver Type Camera-Mount Mounting Options Shoe-Mount (with Included Hardware) Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1 Audio I/O 1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBu Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)</li> </ul>
<ul> <li>27 3232310-4</li> <li>Microfon radio</li> <li>Buc.</li> <li< td=""></li<></ul>
27       32323100-4       Microfon radio       Buc.       3       RF Frequency Band 566 to 608 MHz RF Bandwidth 42 MHz Frequency Step Size 25 kHz Max Operating Range 330' / 100.6 m (Line of Sight) Max Transmitters per Band 12 Deviation 48 kHz (Peak) Modulation Wideband FM Receiver Type Camera-Mount Mounting Options Shoe-Mount (with Included Hardware) Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1 Audio 1/0 1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBu/Y Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
27       32323100-4       Microfon radio       Buc.       3       RF Bandwidth 42 MHz Frequency Step Size 25 KHz Max Operating Range 330 / 100.6 m (Line of Sight) Max Transmitters per Band 12 Deviation 48 kHz (Peak) Modulation Wideband FM Receiver Type Camera-Mount Mounting Options Shoe-Mount (with Included Hardware) Antenna 1 x Flexible Whip, Fixed Number of Audio (Annels 1 Audio 1/O 1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level + 12 dBu Squelch 5 to 25 dB µU Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backli LLO (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio 1/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
27       32323100-4       Microfon radio       Buc.       3       Frequency Step Size 25 kHz Max Operating Range 330' / 100.6 m (Line of Sight) Max Transmitters per Band 12 Deviation 48 kHz (Peak) Modulation Wideband FM Receiver Type Camera-Mount Mounting Options Shoe-Mount (with Included Hardware) Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1 Audio () O1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBµV Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Inie) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
<ul> <li>27 32323100-4</li> <li>Microfon radio</li> <li>Buc.</li> <li>3</li> <li>American Channel Sector Channel Solution 48 kHz (Veak)</li> <li>Max Transmitters per Band 12</li> <li>Deviation 48 kHz (Veak)</li> <li>Modulation 48 kHz (Veak)</li> <li>Modulation Wideband FM</li> <li>Receiver Type Camera-Mount</li> <li>Mounting Options Shoe-Mount (with Included Hardware)</li> <li>Antenna 1 x Flexible Whip, Fixed</li> <li>Number of Audio Channels 1</li> <li>Audio I/O 1 x 3.5 mm TRS Female Unbalanced Output (Lockable)</li> <li>Gain Range 42 dB (6 dB Steps)</li> <li>Audio Output Level +12 dBu</li> <li>Squelch 5 to 25 dBµU</li> <li>Adjacent Channel Isolation &gt;65 dB</li> <li>Battery Type 2 x AA (Included)</li> <li>Approx. Battery Life 8 Hours (Alkaline)</li> <li>Display &amp; Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level)</li> <li>Transmitter Type Handheld</li> <li>RF Output Power 30 mW</li> <li>Audio Input Level 3 V RMS (Max)</li> <li>Gain Range 48 dB (6 dB Steps)</li> <li>Frequency Response 80 Hz to 18 kHz (Mic)</li> <li>80 Hz to 18 kHz (Line)</li> <li>Sync Method IR</li> <li>Antenna 1 x Internal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal</li> <li>Apternal</li> <li>Antenna 1 x Internal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal</li> <li>Apternal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal</li> <li>Antenna 1 x Internal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal</li> <li>Antenna 1 x Internal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal</li> <li>Apternal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal X Battery Type 2 x AA (Included)</li> <li>Apternal X Battery Type 2 x AA (Included)</li> <li>Apternal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal</li> <li>Battery Type 2 x AA (Included)</li> <li>Apternal</li></ul>
<ul> <li>27 32323100-4 Microfon radio</li> <li>Buc. 3</li> <li>Buc. 4 Microfon radio</li> <li>Buc. 4 Microfon radio</li> <li>Buc. 4 Microfon radio</li> <li>Buc. 5 02 5 dBµV</li> <li>Adjacent Channels 1</li> <li>Audio I/O 1 x 3.5 mm TRS Female Unbalanced Output (Lockable)</li> <li>Gain Range 42 dB (6 dB Steps)</li> <li>Audio I/O 1 x 3.5 mm TRS Female Unbalanced Output (Lockable)</li> <li>Gain Range 42 dB (6 dB Steps)</li> <li>Audio VL Level + 12 dBu</li> <li>Squelch 5 to 25 dBµV</li> <li>Adjacent Channel Isolation &gt;65 dB</li> <li>Battery Type 2 x AA (Included)</li> <li>Approx. Battery Life 8 Hours (Alkaline)</li> <li>Display &amp; Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level)</li> <li>Transmitter Type Handheld</li> <li>RF Output Power 30 mW</li> <li>Audio Input Level 3 V RMS (Max)</li> <li>Gain Range 48 dB (6 dB Steps)</li> <li>Frequency Response 80 Hz to 18 kHz (Mic)</li> <li>Sync Method IR</li> <li>Antenna 1 x Internal</li> <li>Battery Type 2 x AA (Included)</li> <li>Aptenda IR</li> </ul>
<ul> <li>27 32323100-4 Microfon radio</li> <li>Buc. 3</li> <li>Buc. 4 Buc. 4 Buc.</li></ul>
<ul> <li>27 32323100-4 Microfon radio</li> <li>Buc.</li> <li>3 3323100-4 Microfon radio</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Buc.</li> <li>Antenna 1 x Internal</li> <li>Buc.</li> <li>Buc.&lt;</li></ul>
2732323100-4Microfon radioBuc.3Receiver Type Camera-Mount Mounting Options Shoe-Mount (with Included Hardware) Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1 Audio 1/0 1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBµV Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backli LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio 1/0 None Audio 1/0 None Au
<ul> <li>27 32323100-4 Microfon radio</li> <li>Buc. 3</li> <li>Buc. 4</li> <li>Mounting Options Shoe-Mount (with Included Hardware) Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1 Audio 1/0 1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBµV Adjacent Channel Isolation &gt;65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display &amp; Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio I/O Non</li></ul>
27       32323100-4       Microfon radio       Buc.       3       Antenna 1 x Flexible Whip, Fixed Number of Audio Channels 1 Audio I/O 1 x 3.5 mm TRS Female Unbalanced Output (Lockable) Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBµV Adjacent Channel Isolation >65 dB Battery Type 2 x Ad (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
<ul> <li>27 32323100-4 Microfon radio</li> <li>Buc.</li> <li>Buc.</li></ul>
2732323100-4Microfon radioBuc.3Gain Range 42 dB (6 dB Steps) Audio Output Level +12 dBu Squelch 5 to 25 dBµV Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transitter Type Handheld RF Output Power 30 mW Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
2732323100-4Microfon radioBuc.3Audio Output Level +12 dBu Squelch 5 to 25 dBµV Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
2732323100-4Microfon radioBuc.3Squelch 5 to 25 dBµV Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
2732323100-4Microfon radioBuc.3Adjacent Channel Isolation >65 dB Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
2732323100-4Microfon radioBuc.3Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline) Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
27       32323100-4       Microton radio       Buc.       3       Approx. Battery Life 8 Hours (Alkaline)         Display & Indicators 1 x Backlit LCD (Battery Status, Output Level, RF Level)       Transmitter Type Handheld         RF Output Power 30 mW       Audio I/O None         Audio Input Level 3 V RMS (Max)       Gain Range 48 dB (6 dB Steps)         Frequency Response 80 Hz to 18 kHz (Mic)       80 Hz to 18 kHz (Line)         Sync Method IR       Antenna 1 x Internal         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, Output Level, RF Level) Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
Transmitter Type Handheld RF Output Power 30 mW Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
RF Output Power 30 mW         Audio I/O None         Audio Input Level 3 V RMS (Max)         Gain Range 48 dB (6 dB Steps)         Frequency Response 80 Hz to 18 kHz (Mic)         80 Hz to 18 kHz (Line)         Sync Method IR         Antenna 1 x Internal         Battery Type 2 x AA (Included)         Approx. Battery Life 8 Hours (Alkaline)
Audio I/O None Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
Audio Input Level 3 V RMS (Max) Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
Gain Range 48 dB (6 dB Steps) Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
Frequency Response 80 Hz to 18 kHz (Mic) 80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
80 Hz to 18 kHz (Line) Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
Sync Method IR Antenna 1 x Internal Battery Type 2 x AA (Included) Approx. Battery Life 8 Hours (Alkaline)
Antenna 1 x Internal 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, Battery Status, Signal Strength)
Microphone
Microphone Type Handheld Capsule
Sound Field Mono
Capsule Dynamic Polar Pattern Cardinid
Polar Pattern Cardioid Maximum SPL 154 dB SPL Peak
Sensitivity 2.1 mV/Pa
Warranty hardware 2 years
Microphone (Equivalent Sennheiser MD 421-II)
Operating Principal Pressure Gradient
Microfon Capsule Dynamic
28 32323100-4 pentru Buc. 4 Polar Pattern Cardioid
Instrument Frequency Range 30 Hz to 17 kHz
Impedance 200 Ohms
Sensitivity in free field, no load (1kHz) 2 mV/Pa +- 3 dB

	-		T	<b>1</b>	
					Connectivity Output Connectors (Analog) 1 x XLR 3-Pin Warranty hardware 2 years
29	32323100-4	Microfon	Buc	1	Dynamic Podcast microphone (Equivalent MV7B)Control of microphone gain, headphone level, monitor mixing,mute over touch panel interfaceIndividual adjustments via the ShurePlus motif desktop app possible (e.g., amplification,compression and EQ presets)Internal shockmountDirectional characteristics: unidirectional (cardioid)A / D converter: 16/24 bit, 44.1 / 48 kHzFrequency range: 50 - 16,000 HzAdjustable gain: 0 to +36 DBSensitivity: XLR -55 DBV / PA (1.78 mV) at 1 kHzUSB -47 DBFS / PA at 1 kHz (with minimal reinforcement Flat Mode 1 Pa = 94 DB SPL)USB Maximum SPL 132 DB SPLDSP modes (presets): near / far, dark / natural / brightPower supply via USB or LIGHTNING connectionMFI certifiedXLR output impedance: 314 ohms at 1 kHz5/8" ThreadXLR outputMicro USB output3.5 mm Jack headphone outputWarranty hardware 2 years
30	32323100-4	Double Ear Intercom Headset	Buc.	10	Double Ear Intercom Headset (equivalent HMD685) Professional intercom headsets with flexible anti-vibration gooseneck boom microphones. The headset is lightweight, provides extra soft ear cushions and headband paddings for outstanding wearing comfort even during extra soft ear cushions Headset is provided with a dynamic vocal unidirectional patterned microphone, featuring excellent acoustic performance and a reliable noise suppression. HEADPHONE Transducer principle : dynamic, closed Ear coupling : Circumaural Frequency response : $20 \sim 20,000$ Hz Impedance Double-ear: $200 \Omega$ Sensitivity : 96 dB SPL at 1 kHz, 1 mW Max. Input Power : $100 \text{ mW}$ Caliper pressure : approx. 4.5 N Connector : 1.5-meter (4.92') straight cord, 4-pin XLR famale plug MICROPHONE Transducer principle : dynamic, cardioid Frequency response : $50 \sim 15,000$ Hz Polar Pattern : cardioid Sensitivity : -64 dBV/Pa ( $0.6 \text{ mV}/Pa$ ) at 1 kHz Impedance : $250 \Omega$
31	32323100-4	Lavalier microphone system	set	2	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 Y1-3)Frequency range U1/5: 1785.2-1799.8 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 U/O - XLR 3-Pin Male Balanced Output (Lockable), 1/4" TRS Female Unbalanced OutputGin Range 3 to +42 dB (3 dB Steps)Audio Output Level-XLR Output:+18dBu (Balanced), 1/4"Output:+12 dB (Unbalanced)Frequency Response - 20 Hz to 20 kHz ±3 dBPower Requirements - AC/DC Power AdapterAC/DC Power Adapter - 11 to 13 VDC at 300 mA (Included)AC Input Power - 100 to 240 VAC, 50 / 60 HzDisplay & Indicators - Backlit OLED (AF Level, Frequency, Mute, RF Level, Transmitter)Transmitter Type - BodypackRF Cuput Power - 10 mW (ERP)Audio I/O - 1 x 3.5 mm TRS Female Input (Lockable)

		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 Microphone 5 pcs (equivalent ME-2) Microphone Type Lavalier 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 X-Y) Active Antenna Splitter 1 pcs (equiva
32 32323100-4 Micr	ndheld ophone set 1 //stem	System           Frequency range Y1-3: 1785.2 - 1799.8 MHz           Wireless Technology – Digital UHF           Number of RF Channel Frequencies – 2240           Included Transmitters – 3 x Handheld           Diversity - Intelligent Switching Diversity           RF Channel Scanning – Auto-Scan           Max Operating Range – 100 m           Max Transmitters per Band – 90           Bluetooth - 5.1           Sample Rate/Resolution – 24-Bit           Receiver 3 pcs (equivalent EW-D EM Y1-3)           Frequency range Y1-3: 1785.2 - 1799.8 MHz           Receiver Type - Tabletop / Rackmount           Mounting Options - Rackmount, Tabletop           Rackmount Size - 1 RU (1/2 Rack)           Antenna - 2 x 1/4 Wave Rod, BNC (Rear-Mount)           Number of Audio Channels - 1           Audio I/O-XLR 3-Pin Male Balanced Output (Lockable), 1/4" TRS Female Unbalanced           Gain Range3 to +42 dB (3 dB Steps)           Audio Upt 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 Adapter - 11 to 13 VDC ±3 00 mA (Included)           Acl put Power - 100 to 240 VAC, 50 / 60 Hz           Display & Indicators - 1 x Backit OLED (AF Level, Frequency, Mute, RF Level.           Transmitter Type – H

		Half-wave dipole rod antenna 2 pcs
		Frequency range - Y: 1785 - 1805 MHz
		Connection – BNC
		Include EW-D Color Coding Set