CZCCC SOUND MUSIC STAGE

azerco

Who are we?

Since 2004, "Azerco" company has been selling and renting audio and music equipment in Azerbaijan. Official institutions, television and radio stations, filming pavilions, productions, restaurants, clubs, pubs, hotels, etc. is engaged in the sale and rental of equipment related to such fields.

We wish Shure and Korg, the official founders of companies such as RODE, Samson, Dynacord, RCF, among the leading world brands in this field, in Azerbaijan. Activities in the relevant fields include sales of products of other companies (Sennheiser, Sony, Panasonic, BOYA, Seikaku, Roxton, Bespeco, Global truss, Linsen, PPL, Lightlink, DSPPA, DBX, Behringer, Audio - technica, Aux - dio, etc.). we organize.

Organization of events. We professionally rent audio and photo-video equipment, LED monitors for events such as concerts, conferences and presentations.







Contents

List of products located in the catalog

Processor and effects

The page where the products of the category are located	01 - 05
Accessories	
The page where the products of the category are located	06 - 08











№ 01 VOX VX15 GT



An update to the popular VXI, the VX15 GT was born out of a desire to open up new possibilities for guitar amps. A design that's almost unreasonably light, a carefully calculated internal structure for optimal sound driven by modeling technology, realistic and stage-ready sounds. OUTPUT POWER 15 W RMS 40hms

INPUTS 1 x Normal input jack 1 x Aux input 1 x Footswitch jack; OUTPUTS 1 x Headphone input CONTROLS Amp Selector, Volume, Gain, Treble, Bass, Power Level, Modulation, Delay/Reverb, Program Selec-

SPEAKER 1 x 6.5" Standard Speaker

tor; AMP MODELS 11 (10 + line); EFFECTS Modulation (Chorus, Flanger, Org Phase, Twin Tremolo), Delay/Reverb (A. Delay, Tape Echo, Spring, Hall)

PROGRAMS 11 x Advance 2 x User (Using the VFS5 footswitch increases the number of user programs to 8) SIGNAL PROCESSING A/D conversion: 24-bit D/A conversion: 24-bit; SAMPLING FREQUENCY: 44.1 kHz DIMENSIONS: 354 x 208 x 313 mm

WEIGHT 3.8 kg

№ 02 VOX VX II



Preset programs:11

USER PROGRAMS: 2 (Using the VFS5 footswitch increases the number of user programs to 8)

INPUT/OUTPUT VX I: INPUT jack, Headphone jack, AUX IN jack, FOOT SW jack VX II: INPUT jack, Headphone jack, AUX IN jack, FOOT SW jack, USB (Type B) port

POWER AMPLIFIER OUTPUT VX I: Maximum approx. 15W RMS @4ohms VXII: Max approx. 30 W RMS @4 ohms

SPEAKER VX I: 6.5" 4 ohms VX II: 8" 4 ohms

SIGNAL PROCESSING A/D conversion: 24-bit D/A conversion: 24-bit

SAMPLING FREQUENCY: 44.1 kHz

POWER SUPPLY VX I: AC adapter (DC 12V) VX II: AC adapter (DC 15V)

CURRENT CONSUMPTION VX I: 2.5 A VXII: 3.3 A DIMENSIONS: (W x D x H): 354 x 192 x 313 WEIGHT: 3.8 kg

№ 03 VOX VX I



Preset programs:11

USER PROGRAMS: 2 (Using the VFS5 footswitch increases the number of user programs to 8)

ENTRY/EXIT

VX I: INPUT jack, Headphone jack, AUX IN jack, FOOT SW jack

VX II: INPUT jack, Headphone jack, AUX IN jack, FOOT SW jack, USB (Type B) port

POWER AMPLIFIER OUTPUT: VX I: Maximum approx. 15W RMS @4ohms; VXII: Maximum approx. 30 W RMS @4 ohms

SPEAKER: VX I: 6.5" 4 ohms; VX II: 8" 4 ohms

SIGNAL PROCESSING A/D conversion: 24-bit; D/A

conversion: 24-bit

SAMPLING FREQUENCY: 44.1 kHz

POWER SUPPLY VX I: AC adapter (DC 12V); VX II: AC

adapter (DC 15V)

CURRENT CONSUMPTION: VX I: 2.5 A; VXII: 3.3A DIMENSIONS: (W x D x H): 354 x 192 x 313

WEIGHT: 3.8 kg







№ 04 VOX VT20X



OUTPUT POWER: 20 W RMS: 5 ohms

INPUTS: 1 x Normal input jack; 1 x Aux input jack; 1 x

Footswitch socket; 1 x USB (Type B) Mini Port

OUTPUTS: 1 x Headphone input

CONTROLS: Power Level, Volume, Gain, Bass, Mid, Treble, Amp Model Selector, 5 x User Defined Selectors, 3 x Effect Selectors, 2 x User Defined Value Knobs, Odd Shift, Class Selector

AMP MODELS: 11 (20 when using Vox Tone Room Program)

EFFECTS: Pedal 1 type: 4 (COMP, CHORUS, OVER-DRIVE, DISTORTION); Pedal 2 types: 4 (FLANGER,

PHASER, TREMOLO, DELAY)

Reverb type: 4 (ROOM, SPRING, HALL, LAKE)

Noise reduction: 1

PROGRAMS: 33 (60 when using Vox Tone Room Program); 8 User Programs (2 banks x 4 channels) SIGNAL PROCESSING: A/D conversion: 24-bit; D/A

conversion: 24-bit

DIMENSIONS (W X D X H) 410 x 225 x 347 mm

WEIGHT 7.3 kg

№ 05 VOX PATHFINDER 10



The VOX MINI3 G2 Modeling Guitar Amp Combo in Ivory is the next generation of the definitive portable modeling amp, the original MINI3.

Based on the technology that originated in the legendary Valvetronix series, the VOX MINI3 G2 offers a wide range of 11 amplifier models that can cover every genre of music. Accompanying these are eight onboard effects that include four separate delay and reverb options.

OUTPUT POWER: 10W RMS 8ohms

SPEAKER: 1 x 6.5" Vox Bulldog

INPUTS: 1 x Normal input jack

OUTPUTS: 1 x Headphone/Line Out jack

CONTROLS: Volume, Gain, Bass, Treble, Clean/Over-

drive

SIZE (W x D x H): 380 x 260 x 170 mm

4.8 kg

№ 06

VOX MINI3 G2 IV



The VOX MINI3 G2 Modeling Guitar Amp Combo in Ivory is the next generation of the definitive portable modeling amp, the original MINI3.

Based on the technology that originated in the legendary Valvetronix series, the VOX MINI3 G2 offers a wide range of 11 amplifier models that can cover every genre of music. Accompanying these are eight onboard effects that include four separate delay and reverb options.

Output Power (Watts): 3; Speakers: 1x5"

Number of channels: 1; Reverb: Yes; Internal effects: Yes

Effect Loop: No; Note Output: Yes; AUX Input: Yes

Headphone connection: 3.5 mm

Connection for External Speaker: No

MIDI interface: No

Footswitch connection: No Including Footswitch: No Battery operation: Yes

Weight (kg): 3







№ 07 VOX MINI3 G2 CL



The new MINI3 G2 model of the MINI3 modeling guitar amplifier series will allow you to get deeper bass tones from this model with an additional bassilator circuit.

Amplifier model: 11 types

Effect: 8 types Delay/Reverb: 4 types

Audio inputs: INPUT x 1, MIC IN x 1, AUX IN x 1

Audio Outputs: Headphone x 1

Power Amplifier Output: Maximum output approx 3W

RMS @4Ω

Speaker: 5 inches; 40

Signal processing: A/D conversion = 24-bit, D/A conver-

sion = 24-bit, sampling rate = 44.1 KHz

Tuner detection range: E1-E6 (41.2 Hz to 1,318.5 Hz)
Power supply: AC adapter (included); 6 x AA batteries
Battery life: Maximum 12 hours (if using alkaline battery)

Consumption: 175 mA

Dimensions: 262 x 174 x 223 mm

Weight: 3.0 kg

Nº 08

VOX MINI3 G2 BK



With its lightweight design and incredible sound quality, the MINI3 G2 is the perfect sound amplifier. Powered by six AA batteries or the included adapter, the MINI3 G2 is the perfect companion for long road trips or taking your music to the city streets.

OUTPUT POWER: 3 W RMS 4 Ohms SPEAKER: 1 x 5" Standard Speaker

INPUTS: 1 x Normal input jack 1 x Microphone input jack

1 x Aux input jack

OUTPUTS: 1 x Headphone jack

CONTROLS: Volume, Gain, Tone, Amp Model Selector, Effect Selector, Delay/Reverb Selector, Mic Cut, Mic

Send, Tuner

AMP MODEL: 11 Types EFFECTS: 12 Species

SIGNAL PROCESSING: A/D conversion = 24-bit D/A

conversion = 24-bit

Sampling frequency = 44.1 kHz Battery Life = Max 12 Hours (Alkaline)

WEIGHT: 3.0 kg

Nº 09

VOX LIL LOOPER VLL1



EFFECT: Compression, Crunch, Overdrive, Distortion, Chorus, Phaser, Mod Delay, Stutter, Acoustic, Bass, Radio, Pitch

NUMBER OF CYCLES: 2 (maximum recording time: 90 seconds)

INPUTS: 1 x Normal input jack (guitar or microphone) 1 x Footswitch jack

OUTPUTS: 1 x Mono Line Out (1/4") 1 x Stereo Headphone (1/8")

CONTROL: Loop 1 Footswitch, Loop 2 Footswitch, Effect Selector, Effect Knob, Loop Level/Value Knob, Auto Rec

Knob, Metronome Knob, TAP Knob, Clear Knob

SAMPLING: Frequency: 44.1 kHz

Dynamic range: ≥94 db

Maximum Input Level: Guitar = +7.0 dBu / Microphone =

-34.0 dBu

POWER: 6 x AA Alkaline Battery (included)
Battery life: 7 hours AC Adapter (optional)
DIMENSIONS (W x D x H): 165 x 144 x 62 mm

WEIGHT: 722 g







Delay effects are essential to any guitarist's individual creativity. Their long history spans both analog and digital eras

Many classic delay units have played a prominent role over the years, contributing to numerous memorable expressions, creating dreamlike spaces and producing psychedelic performances both on stage and in the studio.

The delay time can be adjusted in 1 ms steps, up to a maximum of four seconds

Easy access to multiple settings allows you to create complex effects

All parameters can be controlled with an expression pedal [optional]

Sync mode allows you to create poly-rhythmic effects quickly and easily

The Seamless Program Change feature ensures smooth transitions

Advanced Bypass function with Decay prevents the interruption of sharp effects

Advanced Bypass function with Decay prevents the interruption of sharp effects

High-quality 24-bit/48 kHz audio sampling rivals professional equipment

Diecast metal body stands up to tough use on stage

Stereo Inputs; Stereo Outputs (all 1/4")

Assignable Pedal Control input

PROGRAMS: 30 x Rewritable Pre-Installed Programs INPUTS: 1 x Right, 1 x Left (stereo) 1 x Left (mono) 1 x

Control Pedal

OUTPUTS: 1 x Right, 1 x Left (stereo) 1 x Left (mono)

SIGNAL PROCESSING A/D Conversion: 24-bit

D/A Conversion: 24-bit

Sampling frequency: 48 kHz

POWER REQUIREMENTS: 6 x AA batteries (included

for testing purposes) 9v AC Adapter (optional)
DIMENSIONS (W x D x H): 260 x 164 x 66 mm

WEIGHT: 1.5 kg



№ 11 VOX AC4TV



Offering a unique approach to the classic VOX AC4, the AC4TV is a highly flexible small tube amp with a retro-inspired aesthetic and three different output modes (4 watts, 1 watt or 1/4 watt), allowing you to achieve true VOX tone. sound levels suitable for any environment. This modern Class A version retains the distinctive EL84 power tube of the original and is all powered by a 12AX7 amplifier driving a custom designed Celestion 10" speaker. The sophisticated sound is unmistakably VOX and it delivers a classy British tone.

OUTPUT POWER: 4 W RMS 16 Ohm

SPEAKER: 1 x 10" Celestion VX10 Custom Speaker

INPUTS: 1 x Normal input jack
OUTPUTS: 1 x External Speaker jack
CONTROLS: Volume, Tone, Level Selector

TUBE DRIVE: 1 x 12AX7 (preamp): 1 x EL84 (power

amp)

DIMENSIONS (W x H x D): 350 x 215 x 375 mm

WEIGHT: 8.99 kg









Nº 12

VOX WAH PEDAL V847-C



The true bypass design means that when the unit is switched off, the signal does not bypass the circuit and its tonal character is not affected. Improved rubber feet for a better feel when switching on/off. The V847-C uses a softer material than the rubber feet of previous models. You will be able to turn the wah effect on/off more easily while playing the guitar.

INPUT IMPEDANCE: 210 kΩ

INPUTS: 1 x 1/4" Input Jack, 1 x AC Power Supply Jack

OUTPUTS: 1 x 1/4" output jack (for amplifier)

POWER SUPPLY: 1 x 9V DC Battery or AC adapter

(optional and sold separately)

DIMENSIONS (W x D x H): 102 x 253 x 80 mm

WEIGHT: 1.3 kg

Nº 13

VOX VCC 90 WH



Multi-gauge conductors provide optimal performance at all frequencies

Best grade 99.99% purity OFC copper conductors for superior sound quality

Maximum noise isolation using two separate shields High quality abrasion resistant high temperature PVC jacket for maximum durability

Precision machined gold plated connectors with one piece tip for maximum conductivity and reliability

Precision engineered polypropylene dielectric for better signal

transfer and unique sound quality

Nº 14

VOX VCC 90 RD



Multi-gauge conductors provide optimal performance at all frequencies

Best grade 99.99% purity OFC copper conductors for superior sound quality

Maximum noise isolation using two separate shields High quality abrasion resistant high temperature PVC

Precision machined gold plated connectors with one piece tip for maximum conductivity and reliability

Precision engineered polypropylene dielectric for better signal

transfer and unique sound quality

jacket for maximum durability





№ 15 VOX VCC 90 SL



Multi-gauge conductors provide optimal performance at all frequencies

Best grade 99.99% purity OFC copper conductors for superior sound quality

Maximum noise isolation using two separate shields

High quality abrasion resistant high temperature PVC jacket for maximum durability

Precision machined gold plated connectors with one piece tip for maximum conductivity and reliability

Precision engineered polypropylene dielectric for better signal

transfer and unique sound quality

Nº 16

VOX VCC 90 BK



Multi-gauge conductors provide optimal performance at all frequencies

Best grade 99.99% purity OFC copper conductors for superior sound quality

Maximum noise isolation using two separate shields High quality abrasion resistant high temperature PVC

jacket for maximum durability

Precision machined gold plated connectors with one piece tip for maximum conductivity and reliability

Precision engineered polypropylene dielectric for better signal

transfer and unique sound quality

azerco

SOUND | MUSIC | STAGE





