

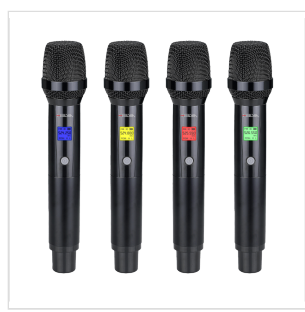
VERBA-401 A2

## VERBA-401 UHF TRUE DIVERSITY WIRELESS SYSTEM WITH AUTOSCAN – 4 HANDMIC A2 (628-668 MHZ)

The VERBA Series UHF True Diversity Wireless System with Autoscan is a game-changing solution for anyone needing reliable, high-quality wireless audio. Perfect for live performers, sound engineers, and event organizers, it offers crystal-clear sound and flawless performance, even in crowded signal environments.

With its UHF True Diversity receiving circuitry, the system monitors two antennas for stable, uninterrupted audio. Plus, the PLL (Phase-Locked Loop) frequency synthesis ensures consistent, interference-free performance. Offering an operating range between 40 and 60m (depending on interferences and obstacles), Autoscan or manual frequency scanning options, and a quick IR pairing procedure, it's designed for easy setup and use. Its vibrant 2.5" TFT display on the receiver and 1" displays on each transmitter provide real-time feedback, while a 7-band adjustable EQ processor lets you fine-tune your sound. Customizable display colors and a 19" rack-mount receiver add a personal touch and professionalism to any setup.

Whether you're performing live or broadcasting, this system delivers reliable, clear audio with ease and precision.

**19"  
Rack**

VERBA-401 A2

## **VERBA-401 UHF TRUE DIVERSITY WIRELESS SYSTEM WITH AUTOSCAN – 4 HANDMIC A2 (628-668 MHZ)**

### **PRODUCT DETAILS**

#### **KEY FEATURES**

UHF True Diversity Receiving Circuitry

PLL phase-locked frequency synthesis

Stable Performance with 40-60m Operating Distance

Integrated Antenna Distribution System

Automatic or Manual Frequency Scan

Quick IR Pairing Procedure

2-Channel and 4-Channel Systems available

626-668MHz (A2) Band Operation

Transmission bandwidth: < 100kHz

Main 2.5" TFT Color Display

1" TFT Color Display for each transmitter

7- band adjustable EQ processor

Adjustable background color for each Tx and Rx Channels

19" Rack-mount Receiver

Elegant and rugged handheld transmitter

Low noise handling microphone

Cardioid dynamic cartridge

Transmission Power: 10mW

VERBA-401 A2

# VERBA-401 UHF TRUE DIVERSITY WIRELESS SYSTEM WITH AUTOSCAN – 4 HANDMIC A2 (628-668 MHZ)

## SPECIFICATIONS

<b>Receiving Channels</b>	4CH
<b>Carrier Frequency</b>	626-668MHz (A2)
<b>Oscillation</b>	PLL phase-locked frequency synthesis
<b>Frequency Sensitivity</b>	Input 6dB $\mu$ V, S/N>80dB
<b>Operating Distance</b>	40-60 meters (depending on interferences and obstacles)
<b>Sound Processing</b>	7-band adjustable EQ
<b>T.H.D. (Total Harmonic Distortion)</b>	<0.5%@1kHz
<b>Transmission Bandwidth</b>	< 100kHz
<b>Receiver Display</b>	TFT Color Display
<b>Receiver Power Supply</b>	DC 12-18V - 1000mA
<b>Receiver Dimensions (W/Max WxDxH/Max H)</b>	410/483 (with rack adapters) x 207 x 50/250 (with antennas) mm (16.14/19.01 x 8.15 x 1.97/9.84" in.)
<b>Packing Dimensions (WxDxH)</b>	530 x 387 x 70 mm (20.87 x 15.24 x 2.75" in.)
<b>Packing Gross Weight</b>	3.4 kg (7.49 lbs.)
<b>Handmic Pickup Gain</b>	Fixed Gain
<b>Handmic Transmission Power</b>	13dB
<b>Handmic Current Drain</b>	Standard <130mA
<b>Handmic Display</b>	LCD
<b>Handmic Cartridge</b>	Dynamic Cardioid
<b>Handmic Batteries</b>	2x 1.5V AA-Type
<b>Handmic Dimensions (W/DxH)</b>	Ø50 x 251 mm (1.97 x 9.88" in.)
<b>Handmic Net Weight</b>	0.4 kg with batteries (0.88 lbs.)