# **Panasonic CONNECT**

### WM-KG645 18-Inch Gooseneck Microphone

Designed to work with Panasonic's WX-ST600 wireless gooseneck base, the WM-KG645 18-inch gooseneck microphone is the perfect solution for education and/or corporate presentations. This cardioid condenser microphone is optimized for dialog clarity with Panasonic's proprietary filtering to eliminate noise yet provide clear and original sound quality with a flat frequency response. Features an XLR (male) audio connector to easily snap into the WX-ST600 wireless gooseneck base and a removeable windscreen.

### **Key Features:**

- Crystal Clear Sound, Optimized for Dialog Clarity
- 18-inch length for easy, convenient use
- XLR (male) connector for easy insertion into Panasonic's WX-ST600 base (sold separately)
- Rugged and Durable



## **Panasonic CONNECT**

#### **WM-KG645 Specifications**

Microphone Element: Unidirectional Electret Condenser

Microphone Polar Pattern: Cardioid

Frequency Response: 40 Hz to 20 kHz

**Sensitivity:** -40 dB (10 mV) (0dB=1V/Pa, 1kHz)

Signal to Noise ratio: 70dB or more

Output Impedance: 600 Ohms +/- 30%

Operating Ambient Temp.: 41° F to 95° F (5° C to 35°C)

**Operating Humidity Range:** 10% to 90% (no condensation)

Warranty (Parts & Labor): 3 years

**Dimensions (Max Diameter x L):** 18-15/16" L x 3/4" (connector)

465mm L x 20mm (connector)

Weight (including battery): 0.35 lbs. (160 g)

Leveraging Panasonic's 20-year experience in DECT wireless audio communications, the WX-SR200P 1.9 GHz digital wireless microphone system is the best-in-class solution for classroom or corporate presentations providing low latency for hybrid in-room/virtual presentations. Panasonic's digital wireless microphone system is easy to set up, easy to integrate with third-party control systems

(such as Crestron, Extron, and Q-SYS) and easy to use. Setup is a breeze - the wireless microphones pair wirelessly with Panasonic's digital wireless mic receiver and assigns channels automatically, eliminating the need for manual channel assignment. The system can be expandable to suit a variety of spaces, from small classrooms, medium sized classrooms / conference rooms, to large auditoriums. Up to 8 separate antennas (per receiver) can be mounted to the wall or the ceiling in the room and connected via CAT5 back to the receiver locked away in a cabinet or closet and multiple digital wireless microphone receivers can be installed to add wireless microphone channels to the room.

