

DESCRIPTION

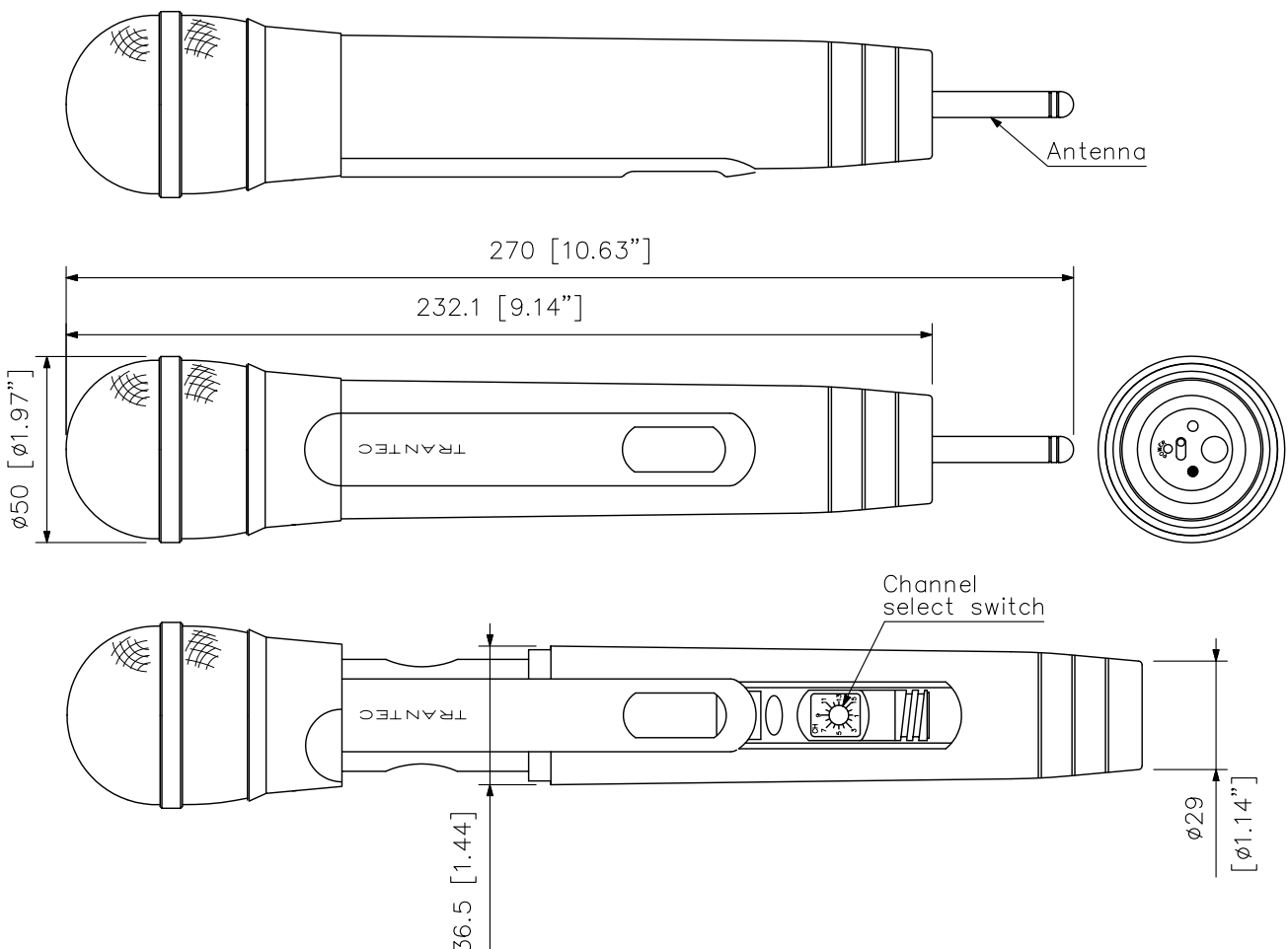
The S4.16-HDX is a handheld wireless microphone. The Wireless Microphone employs a dynamic microphone capsule and is suitable for any applications. Thanks to the PLL-synthesizer system, 16 different operating frequencies are made available. A high output power ensures stable radio signal transmission.

SPECIFICATIONS

Microphone Element	Dinamic unit: Cardioid
Frequency Range	606.600 - 864.850 MHz(*1)
Channel Selectable	16 channels
RF Carrier Power	Max. 10 mW
Modulation System	PLL synthesizer
Battery	6LR61
Battery Life	Approx. 10 hours
Indicator	Battery status LED
Finish	Resin, coating
Dimensions	ø50 x 270 mm (ø1.97" x 10.63")
Weight	220 g (0.49 lb)

(*1) Version	Frequency Range
EA	863.150/863.725/864.150/864.850/854.900/855.900/856.175/856.575/857.950/858.200/858.650/859.500/860.400/860.900/861.200/861.750
G3	606.600/607.500/608.150/609.150/609.950/610.550/611.250/613.150/607.825/608.825/610.250/610.900/606.950/608.500/609.500/611.600

APPEARANCE



UNIT:mm SCALE:1/2