### MU-10 ECM Capsule Module

#### Introduction

The MU-10, MU-16 and MU-20 detachable capsule modules are compatible with the SM-24 / SM-32  $\,$ saxophone & wind instrument microphones and ST Series / ET Series transmitters to suit various wind

The three capsule modules are newly developed ECM capsule modules featuring full-range superb directionality, wide frequency response, high dynamic range, rapid transient response and low feedback characteristics.

### **Technical Specifications**

Capsule Module	Ø 10 mm uni-directional condenser microphone	-
Polar Pattern	Cardioid	
Frequency Response	65 Hz – 20 kHz	
Sensitivity	-52 dB	
Max. SPL	142 dB	



# MU-16 ECM Capsule Module

#### Introduction

The MU-10, MU-16 and MU-20 detachable capsule modules are compatible with the SM-24 / SM-32  $\,$ saxophone & wind instrument microphones and ST Series / ET Series transmitters to suit various wind instruments or erhu.

The three capsule modules are newly developed ECM capsule modules featuring full-range superb directionality, wide frequency response, high dynamic range, rapid transient response and low feedback characteristics.

## **Technical Specifications**

Capsule Module	Ø 16 mm uni-directional condenser microphone
Polar Pattern	Semi-supercardioid
Frequency Response	55 Hz – 20 kHz
Sensitivity	-49 dB
Max. SPL	142 dB



## MU-20 ECM Capsule Module

#### Introduction

The MU-10, MU-16 and MU-20 detachable capsule modules are compatible with the SM-24 / SM-32 saxophone & wind instrument microphones and ST Series / ET Series transmitters to suit various wind instruments or erhu.

The three capsule modules are newly developed ECM capsule modules featuring full-range superb directionality, wide frequency response, high dynamic range, rapid transient response and low feedback characteristics.

#### **Technical Specifications**

Capsule Module	Ø 20 mm uni-directional condenser microphone
Polar Pattern	Supercardioid
Frequency Response	50 Hz – 20 kHz
Sensitivity	-49 dB
Max. SPL	145 dB



