

Overview

Engineered for crystal clear outdoor live audio monitoring and recording. The Dotworkz KT-MIC is easy to install and is a great addition to any outdoor audio capture.

The KT-MIC works with all IP and Analog security cameras (3.5mm) inputs, including Axis, Sony, Panasonic, Pelco, Toshiba, Samsung, and many more. The complete passive microhpone audio system is watertight and built to withstand extreme conditions year after year. Simply attach to the camera and place on or near the camera housing.

Key Features

- Works with all Dotworkz D Series and S Type Enclosures
- Durable Non-corrosive ABS Mic Housing for indoor or Outdoor Use
- Integrated 3.5mm stereo plug
- M20 IP68 sealed multi-port cable gland (integrated; Dotworkz housing ready)
- 6' all weather outdoor cable with UV shielded protection cable braid
- Adjustable wall bracket with mounting hardware
- Rugged back housing is NEC & NEMA 3R compliant. Durable white ABS plastic
- Ready for ¼" bolt or screw fastener (2x) for surface mounting
- Omni-directional pattern up to 25'
- Frequency response: 20-18 Khz
- Sensitivity: -50db
- S/N Ration: 40db
- 300-5K Ohm load resistance

Applications

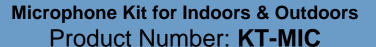
- Perimeter/Intrusion detection
- Surveillance/Access Control
- Data/Telecom Equipment, Base Stations, Bridges/Repeaters
- Traffic/Highway/Railway sensors
- Gas/Oil Field equipment
- Farm/Agricultural sensors

Shipping Specifications

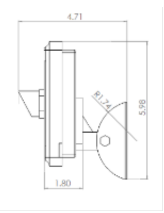
Product Number	Product Weight	Product Dimensions
KT-MIC	1.0 lbs	4.7"d x 4.0"w x 6.0"h
	Shipping Weight	Shipping Dimensions
	2.0 lbs	TBD

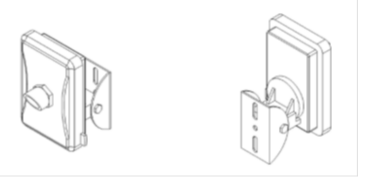
Product Attributes

The KT-MIC is made of durable ABS Plastic offering protection against water, rust, oxidation, and UV. It works in both indoor and outdoor applications. Its Omni-directional pattern is adjustable to optimize audio pick up, with a built-in acoustic backdrop for long range boundary operations. The KT-MIC needs only one cable to install with no power source needed.









Note: It is the responsibility of the installation company and end user to install this audio surveillance equipment in compliance with state and federal privacy laws. Consult a qualified attorney for legal requirements regarding audio monitoring and recording laws.

*Product specifications are subject to change without notice