A Tast	MA700
A.Tech Connect iT	Plug&play omnidirectional microphone
	Reverberation suppression, long-distance pickup radius 8m
	●Digital microphone array, long distance voice pickup
Main features	Digital microphone array, 8-meter distance voice pickup. A hands-free lecture and presentation solution.
	Intelligent voice tracking
	Adaptive blind beamforming technology, automatic speaker alignment and speech reinforcement, to prevent from interference and to keep speech clear
	Multiple audio algorithms , high quality of sound
	Using patent technologies including Intelligent noise reduction, echo cancellation and reverberation suppression to ensure clear sound quality and comfortable communication.  Requirements of the building of the classroom decoration are low.Supports full duplex
	●Simplified installation, plug and play Using standard USB2.0 and 3.5 mm audio interface, debug-free design, plug and play. Simple system and compact appearance, easy to install and maintain. Supports dual-mode (digital, analog) output.
	●Easy to change the appearance, invisible application It adopts the technology of hot laminating and wrapping cloth to change the appearance color and pattern more conveniently. With natural visual effect, it adapts to all types of classroom decoration style, and realizes the Invisible application.
Model	MA700
Name	Digital Array Microphone
Basic	Digital 7 trialy initiophoric
Directivity Characteristic	360°
Microphone Array	Built-in 7 microphone arrays to form a circular microphone array
•	8m
Sensitivity	-26 dBFS
SNR	64 dB(A)
Frequency Response	20Hz - 16kHz
Sampling Rate	32K sampling, High Definition Broadband Audio
USB Protocol	Support UAC
AEC	Support
ANS	support
	Support
Reverberation Suppression	
Input/Output Interface	
	A construction to
•	11 x 3.5mm line in
Audio Input	1 x 3.5mm Line In 2 x 3.5mm Line Out
Audio Input	
Audio Input Audio Output	2 x 3.5mm Line Out Support UAC 1.0 protocol, audio data communications,
Audio Input Audio Output USB Interface	2 x 3.5mm Line Out Support UAC 1.0 protocol, audio data communications,
Audio Input Audio Output USB Interface Generic Specification	2 x 3.5mm Line Out Support UAC 1.0 protocol, audio data communications, software upgrade and parameter configuration

