

Applications guides | DJ Mixer for the acoustic components



A signal sound is emitted when button is pressed.



It is used for receiving speech voice

A DJ mixer is a type of audio mixing console used by disc jockeys. DJs playing music for dancers at a club use the mixer to make smooth transitions between different songs which are played on sound sources that are plugged into the mixer. These sound sources could be turntables, CD players, or iPods. A "scratching" DJ uses the mixer in combination with turntables or specialized DJ CD players to create unique sound effects.

The key features that differentiate a DJ mixer from other types of audio mixers are the ability to redirect (cue) a non-playing source to headphones, in order to find the desired part of a song and the presence of a cross fader, which allows for an easier transition between two sources. DJ mixers are also used to create DJ mixes, which are recorded and sold.



Suggested Item	C9465	C9745	C9767
Size (mm)	∅ 9.4 x 6.5	∅ 9.7 x 4.5	∅ 9.7 x 6.7
Product Type	ECM	ECM	ECM



Suggested Item	64PE270330	64PE310290
Size (mm)	∅ 27 x 0.3	∅ 31 x 0.23
Frequency(Hz)	3300	2900
Capacitance(pF)	35000	23000