

# Audio Cables

## Parallel Audio Cable (Stranded Conductor, High Construction Cable)

### Applications

- Studio Broadcasting
- Music Hall
- Professional Show Occasions
- Home Theater

Our Parallel Audio Cable utilizes the Finned Stranded Tinned Copper Conductor in order to provide high quality sound/frequency respond to the audio signal. The Polyethylene, PE, of which insulation is made, strengthens insulation and lowers capacitance. No oxidation and UV protection due to the use of Tinned Copper Wire Braid. The 100% overlapped Al/P-Foil and high density tinned copper wire braiding clears up EMI, and effectively prevents noises from mechanical vibration and twist. The cable has strong flexible property. Soft, highly flexible PVC jacket has durability and elegant matte finish. Also provided is high quality non-migration PVC.

Jacket Color ■

Double-Jacket Microphone Sterio Cable

**Packing Information**

Lenght : 100M/Spool  
 : 300M/Spool  
 Others please specified

Physical Construction/Properties	
Product Code	CM-MA-2424
Inner Conductor	13/Ø 0.10 mm Finned Stranded Tinned Copper
Conductor Cross Section	2 x (1x Ø 0.202) (24 AWG)
Insulation	Ø 2.70 mm PE
Core Arrangement	2 Cores Parallel
1 <sup>st</sup> Shield	Al/P-Foil
2 <sup>nd</sup> Shield	Ø 0.10 x 8 x 16 Tinned Copper Braid (90% Coverage)
Outer Jacket	2 x Ø 5.90 mm PVC (Soft-Flex), Black
Voltage Rating	300V
Temperature Rating	80C