

**unbalanced hifi audio cable**

- ultra-low capacitance 65 pF/m (19 pF/ft)
- double shielding

**PVC**

Be it on stage or in the studio - wherever maximum sound fidelity is the objective, our AC110 is the first choice. Demanding instrumentalists will notice the difference at once: this top cable offers an extremely low capacitance. Crispy and dominant high frequency transmission at long distances on large stages even when pickups with lots of coils (i. e. high impedance) are used. Also brilliant is the thick sturdy jacket, the double screening and a thick foam PE insulation of the robust conductor.

**construction**

cond. construction	stranded bare copper, 7 x 0.20 mm
cond. cross section	0.22 mm <sup>2</sup>
separating Layer	conductive plastic
insulation	Foam-Skin polyolefin
1. shield	conductive plastic layer
2. shield	bare copper spiral shield
outer jacket	PVC, matt
overall diameter	6.9 mm

**electric**

conductor resistance	< 85 Ω/km
capacitance	
cond. / shield	65 pF/m
insulation resistance	> 1 GΩ x km

**mechanics**

min. bending radius	40 mm
working temperature	-20°C / +70°C

order code	colour	weight [kg/m]	standard lengths [m]
AC110SW	black	0,052	30 / 50 / 100 / 200 / 300 / 500

technical specifications are subject to change