



### unbalanced zip cord patch cable low capacitance - PVC

- 0.22 mm<sup>2</sup> conductor cross section (AWG 24)
- compact construction (5.0 mm x 10.0 mm)
- low capacitance

## PVC

A cable that raises the bar for superb signal transmission, both in quality home entertainment and in pro DJing. The IY204 actually consists of two individual cables in a ZIP Cord design that allows them to be easily separated. The cable can be used for applications such as a Y adapter - for example, from stereo mini-jack to dual cinch connectors. The inner conductor is of flexible stranded wire, with PE insulation of the cores to keep capacitance low and prevent loss of treble. An extra-dense copper spiral shield efficiently minimizes interference while retaining full flexibility and is easy to work with.

### construction

cond. construction	stranded bare copper, 7 x 0.20 mm
cond. cross section	0.22 mm <sup>2</sup>
core insulation	polyethylene (PE)
core arrangement	parallel, separable
single core shielding	bare copper spiral shield
outer jacket	PVC, matt

### electric

conductor resistance	< 85 Ω/km
capacitance	
cond./shield	130 pF/m
insulation resistance	> 1 GΩ x km

### mechanics

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

order code	cable color	weight kg/m	standard lengths m
IY205	black	0.06	30 / 50 / 100 / 200 / 300

technical specifications are subject to change