## Release date 1st May

# We present the long-awaited shielded cable d+RCA for Turntable classB / 1.0m 2.0m DUO(1.0m x2)



#### The long-awaited RCA cables for turntables are now available from d+!

RCA cables for turntables are now available from "d+", a very popular series of cables used professionally among DJs, DTMs and musicians. With the world's popularity for Vinyl heating up again, the timing couldn't be more perfect to introduce a top-quality cable set for turntables

### Newly developed cable

The PA-2075 RR V2, a phono cable used for turntables in the Oyaide audio line, has been traced and newly developed with further improvements. The PA-2075 RR V2 has passed the world's most rigorous endurance tests to ensure that it can withstand the stress of any operating environment. As with the PA-2075, the ground wire has been integrated for ease of use for turntables.



### **High-quality sound balance**

High-purity oxygen-free copper with high conductivity is used for all cable conductors, shielding, and even the ground wire. The result is a distortion-free sound while maintaining optimal spatial expression. The electrodes of the plug and the Y terminal at the end of the ground wire were also coated with 24K gold to ensure durability and to maintain an excellent balance in sound even when listening at high volumes.

### Stylish design

In addition to our commitment to sound, we have adopted the same oyaide Green color and flat cable design as in all the "d+" series. The instantly recognizable look makes it easy to identify, whether in a cable-filled DJ booth, or even in your home sound system.

\*Turntable compatible with detachable cable



Structure	Two single-core shields in parallel (with an intermediary
	ground line between the two shields)
Conductor	High-purity oxygen-free copper 20AWG (21/0.18mm)
Insulator	HDPE (High-density polyethylene)
Shield	High-purity oxygen-free braided copper shield (6/8/0.08mm)
Sheath	PVC
Ground Wire	High-purity oxygen-free copper 23AWG (12/0.18mm)
Plug and	24K gold plating
Y-Terminal	
Electrostatic	180pF (1.0m actual measurement)
capacity	

 $JAN\ CODE;\ 1.0m\ 4582387109010\ /\ 2.0m\ 4582387109027\ /\ DUO\ 4582387109034$