ROLINE DisplayPort Cable, v2.1, 10K@60Hz, 54Gbit/s, UHBR13.5, DP-DP, M/M, black, 2 m

Product No. 11.04.6022

roline

Manufacturer

ROLINE

Manufacturer No.

11.04.6022

EAN (single piece)

7630049628793









ROLINE DisplayPort Cable with DP connection on both sides for connecting an Ultrabook, Notebook/Laptop or PC to a monitor, TV or projector - for screen transmissions in excellent quality with resolutions of up to 10240x4320 @60Hz!

- DisplayPort is a universal connection standard for the transmission of picture and sound signals, widely known and appreciated in computer, industry and modern house wiring. Applications include mainly the connection of monitors or projectors to computers, notebooks/laptops, ultrabooks, NUCs and similar devices.
- The connector requires less space than VGA or DVI and is therefore more suitable for portable devices for two connectors on a graphics card (on one slot plate).
- DisplayPort v2.1 supports Display Stream Compression 1.2a (DSC), Forward Error Correction and the HDR10 standard.
- DP v2.1 can reach a maximum resolution of 10K (10240x4320) @60Hz or 4K (3840x2160)
 @120Hz
- The practical plug design prevents the cable from slipping out of the DisplayPort socket and guarantees a stable audio and video transmission.
- Compliant DP v2.1 (max. 10240 x 4320 @60Hz)

Technical specifications

Manufacturer	ROLINE
Product group	Cable
Product type	DisplayPort Cables
Colour	black
Length	2 m
Transfer quality	DisplayPort v2.1
Max. resolution	10240 x 4320 @60Hz (10K)
side 1 connector	DisplayPort M
side 2 connector	DisplayPort M
Side 1 Connector Type	DisplayPort
Side 1 Connector Gender	Male
Side 2 Connector Type	DisplayPort
Side 2 Connector Gender	Male
Area of application	External
Cable shielding	Screened
Material (external cable mantle)	PVC
Operating temperature min.	-10 °C
Operating temperature max.	60 °C
Weight	114.9 g
Height of packaging (single piece)	20 mm
Width of packaging (single piece)	150 mm
Depth of packaging (single piece)	150 mm
Package weight (single piece)	0.1 kg