

<b>SCS</b>	<b>IT</b>	<b>SCS</b>	<b>IT</b>
	PROCUREMENT SERVICES		PROCUREMENT SERVICES
<b>SCS</b>	<b>IT</b>	Tel.: +41 61 927 92 92 verkauf@scsit.ch	
	PROCUREMENT SERVICES		

## Ubiquiti Networks Ubiquiti Direct Attach Kabel SFP+/SFP+ 30 m, Kabeltyp: Aktiv



✓ Delivery time: 2- 4 days

CHF **74.24**

CHF **80.25** incl.

**Ubiquiti Direct Attach Kabel SFP+/SFP+ 30 m, Kabeltyp: Aktiv, Steckertyp Seite A: SFP+, Steckertyp Seite B: SFP+, Länge: 30 m**

Manufacturer	Ubiquiti Networks
EAN	0810010077189
Manufacturer#	UACC-AOC-SFP10-30M

### Description

Discover high-speed connectivity with Ubiquiti's network cable, designed to meet the demands of network infrastructures. This Active Optical Cable (AOC) is engineered with a wavelength of 850 nm, ensuring performance and reliability for 10GBase-AOC direct attach cable applications. The cable's PVC jacket material offers protection, making it suitable for a variety of environments, while maintaining flexibility for easy installation. With SFP+ connectors on both ends, it provides compatibility with a wide range of network equipment, ensuring a straightforward setup process. Whether upgrading an existing network or setting up a new one, this cable is built to support data transmission and withstand daily use, operating efficiently within a temperature range of 0 °C to 70 °C. Embrace networking with a cable that combines performance, durability, and compatibility.

### Specification

Product Description	Ubiquiti 10GBase-AOC direct attach cable - 30 m - aqua
Type	10GBase-AOC direct attach cable
Technology	Fibre optic
Features	Active Optical Cable (AOC), wavelength of 850 nm

Length	30 m
Diameter	3 mm
Connector	SFP+
Connector (Second End)	SFP+
Colour	Aqua

## Techn. Details

Network Cable Type	10GBase-AOC direct attach cable
Technology	Fibre optic
Jacket Material	PVC
Features	Active Optical Cable (AOC), wavelength of 850 nm
Length	30 m
Diameter	3 mm
Colour	Aqua
Connector	SFP+
Connector (Second End)	SFP+
Min Operating Temperature	0 °C
Max Operating Temperature	70 °C