

## Accessories: Docking Station TS-DPD6C

Designed exclusively for Transcend's DrivePro Body 40 body camera, Transcend's DPD6C docking station offers a complete camera charging and data upload solution. The six-port docking station is network-based, providing two Ethernet ports for scalability and fast deployment. A LAN port is used for administrative setup, whereas a WAN port is for data upload to a designated folder while charging. A USB port is also included for storing video recordings and snapshots to external storage devices.



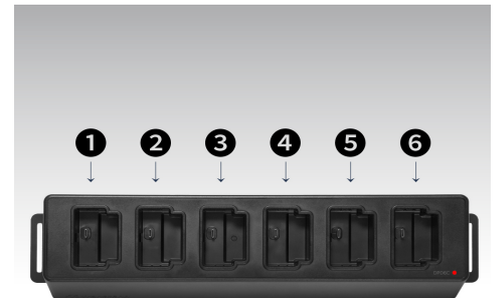
### Made for Transcend's DrivePro Body Cameras

Designed exclusively for the DrivePro Body 40, Transcend's DPD6C docking station offers a complete camera charging and data upload solution.



### Multifunctional Docking Station

The networked docking station features both a LAN port for administrative setup and a WAN port for simultaneous upload of data to a designated folder. A USB port is also included for exporting videos and snapshots to external storage devices.



### Charge and Upload At Once

The station's six charging ports make for supreme efficiency. They can all be used simultaneously, and users can charge devices even while uploading data.



## Accessories

# Docking Station (TS-DPD6C)

## Features

- A digital evidence management system
- Auto backup and unlock
- Six charging ports for supreme efficiency

## Specifications

### Appearance

Dimensions	423 mm x 105 mm x 54 mm (16.65" x 4.13" x 2.13")
Weight	980 g (34.57 oz)

### Interface

USB Type	USB Type-C
Connection Interface	USB 3.2 Gen 1

### Hardware

Network Port	WAN: 10/100/1000 Mbps Ethernet LAN: 10/100 Mbps Ethernet
--------------	---

### Operating Environment

Operating Temperature	0°C (32°F) ~ 40°C (104°F)
Storage Temperature	-20°C (-4°F) ~ 70°C (158°F)
Supported Device	DrivePro Body 40

### Power

Power Supply (Max.)	12V / 3A
---------------------	----------

### Warranty

Certificate	CE / FCC / KC / EAC / RCM
Warranty	Two-year Limited Warranty

## Ordering Information

0X	TS-DPD6C
----	----------