

# Cases for data media **ProDevice USC**

ProDevice USC (Universal Storage Case) provides excellent protection and security of stored/transported data media.

You can freely place various types of media and configure their position inside the case - each of them is properly protected against damage.

ProDevice USC is part of the ProDevice ecosystem, which includes products (for storage, transport, data and media destruction) and software enabling the management of processes related to data security.



## Benefits

#### Security

The case provides effective protection of the media inside it, confirmed by certificates.

#### Comfort

The offer includes cases with a capacity of up to 60 media (LTO tapes in boxes, 3590/3592 tapes, 3.5" HDDs) or up to 120 media (2.5" HDDs, 2.5" SSDs).

### Why choose the ProDevice case for data media?

- High-quality media separation foam does not produce dust that could get inside them. It ensures full data protection even when the case is not full.
- Protection of media against water, dust, impacts and vibrations.
- A handy handle makes it easier to transport the case.
- Durable, corrosion-resistant latches.
- Automatic air vent valve.
- Optional: security padlock / certified seal.
- Each ProDevice USC case is light and resistant to damage.
- Utility model application no. W.132502.

### **Mobile App**



Scanning

\_\_\_\_\_

Report generation

ProDevice mobile App for scanning media serial numbers and automatic report generation.





An optionally available GPS system allows you to track the case's location in real time.

Control

#### Certificates

- IP 67
- ATA300
- MILSPECS (compliant to NATO AQAP 1 and 4 quality and resistance standards):
  - DEF STAN 81-41
    - STANAG 4280
    - MIL STD 810G

## Real-time suitcase tracking with global IoT GPS Media Monitoring System connectivity solution

## <u>Full control</u> <u>Tracking the location of the case in real time allows to fully control the location of data media.</u>

- <u>Notification automation</u> The system sends a notification to the administrator when the case leaves the designated geographical area or reaches its destination.
- <u>Route and location history control</u> The system allows to identify possible delays or irregularities in the area of logistics.
- <u>Compliance with regulations and internal regulations</u> The IoT GPS Media Monitoring System solution helps meet strict guidelines for the security of transported data.
- <u>Saving time and costs</u>
  Case tracking eliminates the need for additional staff, which can significantly reduce operating costs.

Installing a GPS system inside the case means that it will fit one less medium.



**ProDevice USC** 



## **Technical specification**

	USC <mark>Small</mark>	USC Medium	USC Large	USC XLarge
Max capacity for LTO tapes (in boxes) / 3590/3592/3.5" HDDs	5	10	20	60
Max capacity for 2.5" HDDs/SSDs	10	20	40	120
Certificates: IP 67, ATA300, MILSPECS: DEF STAN 81-41, STANAG 4280, MIL STD 810G	Yes	Yes	Yes	Yes
ProDevice IoT GPS Media Monitoring System	Yes (optional)	Yes (optional)	Yes (optional)	Yes (optional)
Additional equipment	Shoulder strap (optional)	Shoulder strap (optional)	Wheels with telescopic handle (optional)	Wheels as standard
External dimensions	336 x 300 x 148 mm / 13,23 x 11,81 x 5,83 in	414 x 345 x 174 mm / 16,3 x 13,58 x 6,85 in	502 x 415 x 246 mm 19,76 x 16,34 x 9,69 in	816 x 540 x 426 mm / 32,12 x 21,26 x 16,78 in
Weight	2 kg / 4,41 lb	3 kg / 6,61 lb	5 kg / 11,02 lb	16 kg / 35,27 lb
Warranty	2 years	2 years	2 years	2 years

The manufacturer reserves the right to update, improve, provide additional functionality, or otherwise introduce changes to the design of any products deemed necessary by the manufacturer.



www.pro-device.com e-mail: info@pro-device.com Hotline: +48 122 919 101