Clone Station Caddy Adapter MSP147



DT13 Caddy adapter for Disk Clone Station

The Clone Station Caddy adapter enables the user to connect M2 SATAIII disks from a DT13 tablet to the CSP114 Disk Clone Station, and clone information onto other disks.

Customizable

Are you looking for features and functions beyond the standard solutions offered by large commercial manufacturers? MilDef products are designed to enable customization to your specific program requirements, e.g. connectors, chassis modifications, mounting solutions, etc. Contact your nearest MilDef Sales Office and we will help you find a solution that meets your requirements.

Guaranteed performance

All MilDef products come with comprehensive lifecycle sustainment support to ensure your equipment maintains peak performance for many missions to come. We also guarantee the availability of spare parts for 5 years after product end-of-life.



Clone Station Caddy Adapter MSP147

Connector Interfaces	
(back)	• 1x SATA MilDef interface
(front)	1x SATA Nebula
Environmental Specification	
High temperature - Operating	MIL-STD-810G, Method 501.5, Procedure II - Operation 55 °C (131 °F)
High temperature - Storage	MIL-STD-810G, Method 501.5, Procedure I - Storage 71 °C (160 °F)
Low temperature - Operating	MIL-STD-810G, method 502.5, Procedure II - Operation -40 °C (-40 °F)
Low temperature - Storage	MIL-STD-810G, method 502.5, Procedure I - Storage -40 °C (-40 °F)

