DCLTechnologies

Statement of Volatility – Dell Pro Smart Dock SD25

△ CAUTION: A CAUTION indicates either potential damage to hardware or erasure of data and tells you how to avoid the problem.

The Dell Pro Smart Dock SD25 contains both volatile and non-volatile components. Volatile components erase their data immediately after power is removed from the component. Non-volatile components continue to retain their data even after power is removed from the component. The following non-volatile components are present in the Dell Pro Smart Dock SD25.

Description	Reference designator	Volatility description	User accessible for external data	Remedial action (action necessary to erase data)
MST hub SPI ROM	UV18	Non-volatile memory size 8 Mbit, stores MST(DP) hub FW	No	N/A
USB3 Gen2 hub SPI ROM	UU29	Non-volatile memory size 4 Mbit, stores USB3 Gen2 hub FW	No	N/A
USB3 Gen2 hub SPI ROM	UU31	Non-volatile memory size 4 Mbit, stores USB3 Gen2 hub FW	No	N/A
DMC (or Dock EC)	UE1	Non-Volatile memory Flash, Store EC program code to control GPIO and communication with many devices of dock using i2C interface	No	N/A
RMM Module AW-CU603 SPI ROM	Rom part in RMM module	Non-volatile memory size 8 Mbit, stores RMM FW	No	N/A
Security IC	UE70	Non-volatile memory, stores Security FW	No	N/A
UFP PD	UP5	Non-volatile memory, stores UFP PD FW	No	N/A
DFP PD	UP15	Non-volatile memory, stores DFP PD FW	No	N/A

Table 1. List of non-volatile components on system board

△ CAUTION: All other components on the system board erase data if power is removed from the docking station.

© 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

2025-04