

Multi-functioned Dual LTO

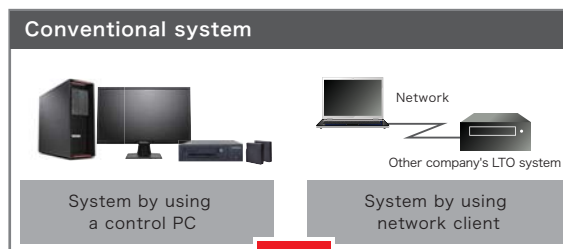
LTO standalone system with touch panel which can be used without a control computer



Features

Standalone system with built-in PC

Main feature of this model is to realize the system which enables operation without a control PC because it is built-in PC type. Conventionally a control PC was indispensable for archiving to LTO tape. And you can execute various functions with the touch panel on the front of the main unit as well. We have optimized the operation screen by narrowing down to the functions that are highly required and we have realized the system which enables more intuitive and easier operation.



*Other media is optional

Intuitive & easy operability with touch panel

Focus on easy operability and functions that can be used by anyone without any special knowledge in various situations including the work site. Enables operation only with the front touch panel without any troublesome like a general PC which needs to boot a software after logging in. Even those who are not administrators of IT equipment can use with confidence.

LTO Duplication

Duplicate the LTO tape loaded in the LTO drive on one side to the LTO tape on the other side.



Data Copy

Archive data from the USB device connected to this system to the LTO tape. Enables simultaneous creation of LTO tape as well.



Verify

Verify the archived data to the LTO tape and the original data.



Format

Format LTO tape in LTF5. Enables parallel format as well.



Job History

Display the executed job history



Drive Information

Display LTO drive/LTO media information



Multi-functioned Dual LTO

• Customization for the purposes and requirements

Like the conventional model, a drive to be mounted according to the customer's requirements can be customized.

Wide range of LTO generation drive from LTO-4 until LTO-8 is available.

For example, when your requirement is simultaneous archive to LTO-8, you can install 2 x LTO-8 drives. And when it is migration from LTO-5/6 to LTO-8, you can install 1 x LTO-6 and 1 x LTO-8.



Primary/Secondary simultaneous archive / Tape Duplication

Example) LTO-8 x 2
LTO-7 x 2

Migration

Example) LTO-8 x 1 / LTO-6 x 1
LTO-7 x 1 / LTO-6 x 1

• Recommended to users

We want to

- store data at the work site easily
- reduce the number of carrying equipments such as a control PC

We want to

- copy existing tapes with stand-alone without giving network any load

We want to

- archive to LTO tape easily without any troublesome operation

Specification

Main model

Model	8080 USB	6080 USB
Drive type	LTO-8 x 2	LTO-6 x 1 LTO-8 x 1
Cartridge type	LTO-8 Data cartridge	LTO-6 Data cartridge LTO-8 Data cartridge
Capacity	12.0TB (Native) / 30.0TB (2.5:1 Compression)	LTO-6: 2.5TB (Native) / 6.25TB (2.5:1 Compression) LTO-8: 12.0TB (Native) / 30.0TB (2.5:1 Compression)
Interface	10 / 100 / 1000 Mbps Ethernet x 1 USB3.0 Type A x 4	
Dimensions (mm)	410 (D) x 180 (W) x 280 (H)	
Weight	12kg	
Power consumption	100W (135VA)	