



DGDAT160

Utilizing Sony's outstanding dual, ultra thin magnetic layer and helical scan technology, DAT160 offers huge data storage capacity of 160GB compressed.

- High data storage capacity of up to 160GB Sony DAT160 media can be used in any compressed (80 GB native)
- Enhanced data density with Helical scan technology
- Durable HCL binder and stable low error rate assure excellent transport stability and outstanding reliability
- DAT160 drives
- Roadmap already committed up to the 8th generation with approx. 800GB native capacity

Technical Specifications

Dimensions (nominal)

External Width (mm)	73.0
External Height (mm)	54.0
External Depth (mm)	14.7
Weight with case (g)	54.0

Environmental requirements

Operating Conditions (degrees F)	41~113
Operating Conditions (degrees C)	5~45
Operating Conditions (% RH)	10~80
Storage Conditions (degrees F)	41~89.6
Storage Conditions (degrees C)	5~32
Storage Conditions (% RH)	20~60
General Characteristics	
Storage Capacity (GB)	80.0
Magnetic Characteristics	
Coercive force (kA/m)	190.0





Physical Characteristics

Minimum tape length (m)	154.0		
Tape thickness (µm)	5.6		
Tape width (mm)	8.0		