



## SCSI Media Kit

The ITI-SCSI-BMK is an add-on external SCSI 2-bay package that easily adds a tape unit and CD-ROM device to any system with an external SCSI channel.

The ITI SCSI Media Kits provide a high performance DAT and CD media add-on capability to any system with an external SCSI interface and an SE/LV SCSI compatible host controller. Kit packages include a dual bay desktop form-factor or 1U rack mount form-factor.

<u>Model #</u>	<u>Description</u>
ITI-SCSI-MK-D	Desktop SCSI Media Kit
ITI-SCSI-MK-R	Rack Mount SCSI Media Kit

### Desktop Package with Transit Case ITI-SCSI-MK-D

#### Package Contents:

- 1 - External Enclosure
- 1 - DDS-4 DAT Tape Drive
- 1 - 40x CD-ROM Drive
- 10 - DDS-4 DAT Tape Cartridges
- 1 - DAT Tape Cleaning Cartridge
- 1 - 68-pin SCSI Cable (2m)
- 1 - Power Cord (2m)
- 1 - Installation Guide
- 1 - Transport Case (desktop kit only)



### Rack Mount Package ITI-SCSI-MK-R



Both packages include a DDS-4 DAT tape drive providing up to 40GB of compressed storage and a 40X CDROM drive providing maximum performance for performing software updates. Both kits include a SCSI enclosure, DDS-4 DAT tape drive, 40X CDROM drive, 10 DDS-4 DAT Tapes, DAT Tape Cleaner, 2m 68-pin LV/SE cable and installation instructions. The desktop kit also includes a rugged transport case. The media kits are fully tested using an Adaptec 29160 controller-based host and come with a one-year warranty with optional extended warranty and support plan available.

#### Irvin Technologies Inc.

1081 Willa Springs Drive  
Winter Springs, FL 32708  
888.412.0520 // itiengineering.com

ITI-SCSI-MK-0709-D



## SCSI Media Kit

## IT-SCSI-MK

### Specifications

Enclosure	
<b>Form Factor</b>	2 Bay x 5.25-inch desktop or rack mount enclosure
<b>Color</b>	Black
<b>Interfaces</b>	68-pin SCSI Ultra Fast and Wide interfaces
<b>Color</b>	Black
<b>Additional</b>	SCSI ID Selector Switch Ultra-quiet fans Power/drive activity LED

DDS-4 Tape Drive	
<b>Form Factor</b>	5.25-inch Internal
<b>Capacity</b>	20 GB native / 40 GB compressed
<b>Transfer Rate</b>	2.4 MB/s native / 4.8 MB/s

Mechanical	
<b>Dimensions (H x W x D)</b>	6.82" x 7.5" x 11.36" (desktop enclosure) 22.06" x 17.93" x 10.43" (transit case) 1.75" x 17 x 19 (rack mount enclosure)
<b>Weight</b>	20 lbs (Desktop Transit Case) 11 lbs (desktop enclosure) 18 lbs (rack mount enclosure)
<b>Case Spec</b>	Watertight, crushproof and dust proof (IP-67) Lockable easy-open double-throw latches Rubber over-molded handles Custom-cut foam insert Retractable extension handle and wheels

CD-ROM Drive	
<b>Form Factor</b>	5.25-inch Internal
<b>Access Time</b>	85 ms
<b>Transfer Rate</b>	20 MB/s

Environmental	
<b>Power</b>	110 / 220 VAC, 65W
<b>Ambient Temperature</b>	Operating: 5 °C to 40 °C Storage: -40 °C to 70 °C
<b>Humidity</b>	Operating: 20% to 80%, non-condensing

### Warranty

ITI warrants the SCSI Media Kit to be free of significant defects in material and workmanship for a period of one year from the original date of purchase. Any defective or failed unit returned to ITI shall be repaired or replaced in accordance with the following obligations:

- Purchaser shall contact ITI to obtain a return authorization number prior to returning any item.
- Purchaser shall be responsible shipping and handling charges associated with returning items under this warranty to ITI and be responsible for the items while they are in transit to ITI .
- Repaired or replacement products delivered under this warranty, shall also be subject to the terms of this warranty for any time period remaining under this warranty from the original date of delivery.
- ITI shall be responsible for shipping and handling charges to return repaired or replaced items to the purchaser.
- Warranty does not cover normal wear related failures, damage caused by improper use, or accidental damage.
- Warranty shall be void if the customer attempts repair or in any way modifies the product from its original delivered condition.

*For extended warranty or technical support options, contact ITI.*

### Irvin Technologies Inc.

1081 Willa Springs Drive  
Winter Springs, FL 32708  
888.412.0520 // itiengineering.com

IT-SCSI-MK-0709-D