



Media Label Catalog

The Leader in Media Label Technology

 **QUALITY**

 **ACCURATE**

 **PROVEN**

 **RELIABLE**





The Leader in Media Label Technology



Tri-Optic offers the most complete range of media labeling options worldwide.

With over 750 million data cartridge labels in use throughout the world and a product line that covers more than 15 different removable media technologies, Tri-Optic is clearly the market and technology leader.

Tri-Optic offers by far the most complete range of media labeling options worldwide.

Label quality is critical to data management and in many ways represents one of the most important components of any media library. Tri-Optic has developed a reputation over 17 years as the world's leading media label manufacturer, holding patents on color and bar coded label printing.

With over 750 million data cartridge labels in use throughout the world and a product line that covers more than 15 different removable media technologies, Tri-Optic is clearly the market and technology leader. For more than 17 years, Tri-Optic has been a supplier of choice for many of the world's leading storage OEM's. Working closely with major library manufacturers to ensure "first time - every time" readability of bar coded labels, Tri-Optic continues to pioneer with all LTO, DLT, AIT and other generations of tape and optical technologies.

TRI-OPTIC MARKETING

Our marketing group here at Tri-Optic has been hard at work creating cutting edge marketing pieces to maintain our status as the "World's Leader in Media Technology." A few of the newest Tri-Optic marketing projects are shown below.



The Tri-Optic "EDGE" is the reason why we are the industry leader in media label technology. Tri-Optic offers the most complete range of media labeling options worldwide.

Tri-Optic media label quality and accuracy is industry proven and 100% reliable. Tri-Optic believes that quality is critical to data management and in many ways represents one of the most important components of any media library.

QUALITY
Tri-Optic quality is unsurpassed in the industry. With strict standards and numerous quality checks along the way Tri-Optic media labels are the industry leader. We have also tested all our labels for abrasion and adhesion meeting rigid specifications for both.

ACCURATE
Tri-Optic media labels are accurate to .127mm. Our labels are guaranteed for 100% readability. Tri-Optic media labels can meet and exceed the most stringent standards.

PROVEN
Tri-Optic has proven itself with over 750 million data cartridge labels in use worldwide and a product line that covers more than 15 different removable media technologies. Our media labels have a 17 year history of success and are the supplier of choice for the world's leading OEM's. Tri-Optic also holds U.S. and Foreign patents and has set the standard for high resolution, computer generated bar codes.

RELIABLE
Tri-Optic reputation is based on reliability in service and quality. Our factory is capable of producing over 1 million labels per day and will meet or exceed your delivery expectations without compromising Tri-Optic quality.

The Leader in Media Label Technology

Quality
Accurate
Proven
Reliable

What is being labeled?
Data worth millions of dollars
Data that must be readable for a very long time
Data that in most cases is irreplaceable

You would not perform surgery on yourself to save a few dollars, so why would you want to print your own labels on an inferior printer for one of your companies most critical resources.

The Tri-Optic "EDGE" is the reason why we are the industry leader in media label technology. Tri-Optic offers the most complete range of media labeling options worldwide.

Tri-Optic media label quality and accuracy is industry proven and 100% reliable. Tri-Optic believes that quality is critical to data management and in many ways represents one of the most important components of any media library.

PRECISION
Tri-Optic precision is the benchmark by which the industry measures bar code accuracy. Our bar codes have the most contrast between black and white which makes for easier more accurate reading. The edge of each label on our bar code is another reason why we are the industry's 100% reliable media label provider. "Quiet Zone" is a blank area around the edge of a label. Quiet Zone is the space size and spacing to ensure readability. Bar alignment and tolerance on our media labels adhere to the highest standards for spacing and size maintaining consistency between bars.

DURABILITY
Tri-Optic media labels utilize an overlaminate which protects our labels from dissolution and makes them extremely durable and rugged. Our labels have also been tested for abrasion and thermal properties and meet or exceed manufacturer specifications for media labels. Tri-Optic media labels are guaranteed to exceed all expectations.

PERFORMANCE
Tri-Optic has proven itself with over 750 million data cartridge labels in use worldwide and a product line that covers more than 15 different removable media technologies. Unlike the competition, our labels are far from marginal, they perform superbly and read "first time every time." Tri-Optic constantly adjusts their labels for the highest performance properties for the printer they are printed on. Their attention to detail is what sets us apart from the rest.

The Leader in Media Label Technology

Quality
Accurate
Proven
Reliable

TRI-OPTIC MARKETING

As the "World's Leader in Media Technology" Tri-Optic is always looking to improve on our services and offerings. As such we have made a few changes to the functions and look of our website. Visit www.Tri-Optic.com to see what has changed.

The screenshot shows the homepage of the Tri-Optic website. At the top, there is a navigation bar with links for HOME, SELLERS, CATALOG, SUPPORT, and CONTACT. Below the navigation bar, a red banner reads "Welcome to Tri-Optic". The main content area features a section titled "Tri-Optic Media Labels" which discusses the importance of label quality and barcode technology. It includes several barcode images and a callout box stating "Quality Accurate Reliable". At the bottom of the page, there is a footer with links for Terms Of Use, Privacy Policy, and a note that Tri-Optic is a registered trademark of EDP Holdings, LLC.

The screenshot shows the Account Login page of the Tri-Optic website. The page features a login form with fields for "Login Name" and "Password", and a "Log In" button. Below the form are links for "Create New Account", "Forgot Password", and "Lost Verification Code". The top navigation bar and a red banner are visible at the top of the page.

TRI-OPTIC MARKETING

Here are a few more screenshots of some of the improvements.

The media label catalog list below can be searched in numerous ways. You may choose to use the Catalog Search Tool which utilizes Tri-Optic part numbers (T10000, LTO, 3480, 3592, 9040, DLT, SDLT, 9mm AIT, 4mm, etc.), or type library manufacturer names. The list may also be sorted by Part Number, Description, List Price or Tri-Optic Lead-time. If you are unable to find your label please contact your Tri-Optic sales representative.

Part Number	Description	List Price	Lead Time(Days)	Action
1680-ren	1/2 EXTREME RACK NON-BARCODE	\$0.66	3	View
1680-m	1/2 RACK NON-BARCODE	\$0.66	3	View
1681-00	3480 CARTRIDGE MENU LABEL	\$0.06	1	View
1681-01	3480 CARTRIDGE MENU LABEL	\$0.40	3	View
1682-06	1/2 TAPE N-BAR 6C	\$0.30	1	View
1682-bwl	1/2 TAPE N-BAR 6C BLANKWLINE	\$0.30	1	View
1682-bwo	1/2 TAPE N-BAR 6C BLANKWLN	\$0.30	1	View
1683-06	1/2 TAPE N-BAR 6C	\$0.30	1	View
1684-06	1/2 TAPE N-BAR 6C	\$0.30	1	View
1684-fb	1/2 TAPE 3480 N-BAR 6C	\$0.30	1	View
1685-06	1/2 TAPE N-BAR 6C	\$0.30	1	View
1685-dw	1/2 TAPE N-BAR 3480 6C	\$0.30	1	View
1685-wf	1/2 TAPE 3480 N-BAR 6C	\$0.30	1	View
1687-06	1/2 TAPE 3480 BAR 6C	\$0.56	1	View
1687-08w	1/2 TAPE BAR 6C	\$0.56	1	View
1687-dw	1/2 TAPE 3480 BAR 6C	\$0.56	1	View
1687-ch	1/2 TAPE 3480 BAR 6C	\$0.76	1	View
1687-mi	1/2 MEDIA IDENTIFIER BAR 1C	\$0.30	2	View
1687n-06	1/2 TAPE 3480 BAR 6C NO LOGO	\$0.56	1	View
1687n-08w	1/2 TAPE BAR 6C NO LOGO	\$0.56	1	View
1687n-bw	1/2 TAPE 3480 BAR 6C NO LOGO	\$0.56	1	View

Thank you for your interest in our media label technology literature. The literature on this page is the property of Tri-Optic which is a registered trademark of EOP Holdings, LLC. Customers have immediate access to electronic web files on this page. If you require a printable version of any publication please contact your Tri-Optic sales representative.

[Downloads - PDF](#)

[Order Form](#)

[Tri-Optic Information Letter](#)

[Frequently Asked Questions](#)

[Tri-Optic Brochure](#)

ANATOMY OF A LABEL

1. Bar Code

A bar code symbol consists of varying width parallel bars and spaces. Pre-determined width patterns are used to represent actual data in the symbol.

2. Code 39 (3 of 9)

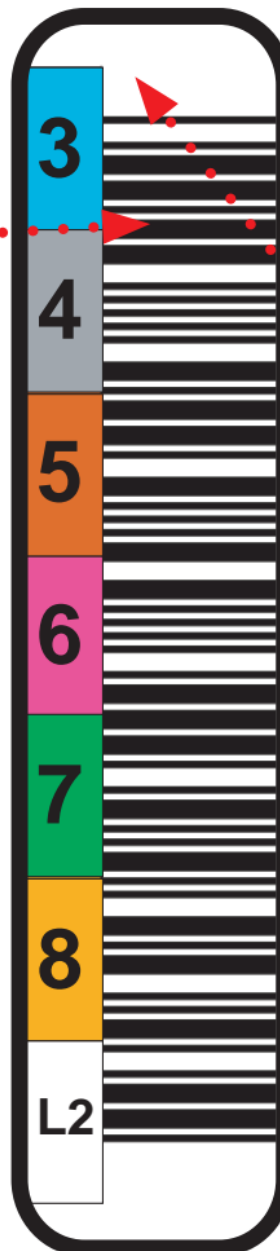
Code 39 was the first alphanumeric symbol to be developed and is widely used today. It is a discrete, self-checking, variable length symbol that has five bars and four spaces, making a total of nine elements. Of these nine elements, three are wide and six are narrow, making Code 39 a two-width code.

3. Modified Bar Code

The alteration of the bar code, as in the sequence of the characters or addition of characters, such as checksum characters.

4. Checksum Character

A character included within a string of data whose value is used for the purpose of performing a mathematical check to ensure the accuracy of that data.



5. Sequence

The consecutive series of numbers and alpha characters that make up a set of labels, the last 2-3 digits usually beginning with 00 or 000 and ending in 99 or 999.
(ABC000-ABC999)

6. Quiet Zone

The clear space, containing no dark marks, that precedes the start character of a bar code symbol and follows the stop character.

7. Media Identifier

One or more characters used to uniquely identify the type of media. Used by some library systems to differentiate between generations of media, such as:

L1 = Generation 1 of LTO Ultrium

L2 = Generation 2 of LTO Ultrium

L3 = Generation 3 of LTO Ultrium

L4 = Generation 4 of LTO Ultrium

ALPHAS

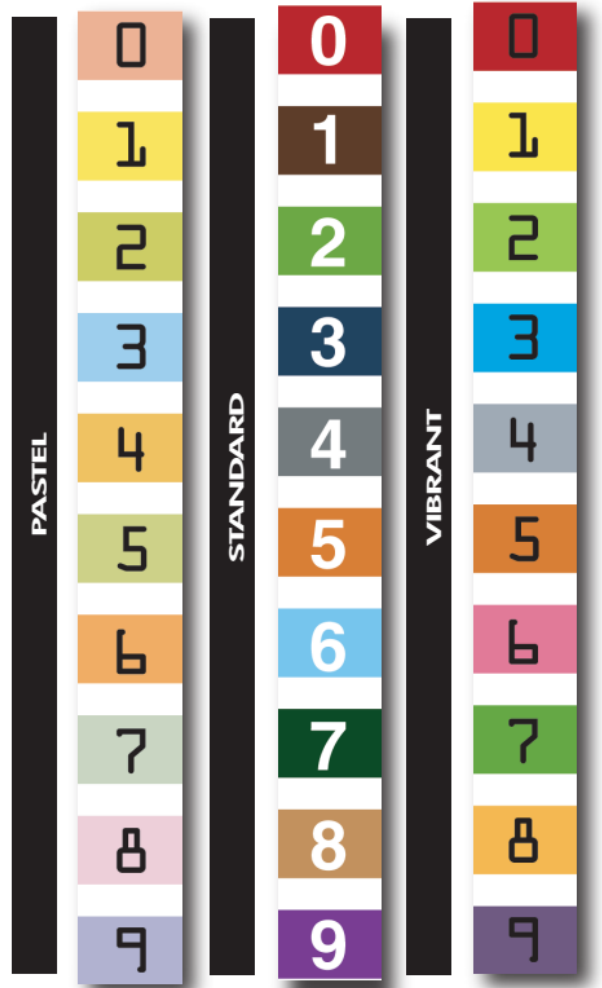
When ordering labels with alpha characters, please choose a color from the background colors available for that specific label. For example, if you wish to order the Tri-Optic 3480 (1687-VC Vibrant) label using a specific alpha and color scheme, be sure and select your color choices only from the vibrant background colors used in the digits for that label. Then simply specify your choices as follows:

A = yellow, #1 B = red, #0 C = lt. green, #2 etc....

VIBRANT COLORS**DEFAULT SCHEME ON:**

(Digital Linear Tape) DLT1, DLT, SDLT
 (Linear Tape Open) LTO Ultrium
 4mm, 8mm, Optical, Rack Number,
 IBM Magstar

Note: Alpha background colors must be specified.

**TRI-OPTIC
COLORS:**
**PASTEL
STANDARD
VIBRANT**

Available For:
 (1/2" Magnetic Media)
 3480/3490/3490E
 3590/9840/9940

Note:
 Alpha background colors
 must be specified.

LTO GEN 1

1700-00Q

- LTO ULTRIUM GEN 1 DATA CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L1
- 20 LABELS PER PAGE

1700-0VAB

- LTO ULTRIUM GEN 1 DATA CARTRIDGE LABEL VERTICAL VOLUME - MEDIA ID L1
- 20 LABELS PER PAGE

1700-00

- LTO ULTRIUM GEN 1 DATA CARTRIDGE LABEL HORIZONTAL
 - MEDIA ID L1
 - 20 LABELS PER PAGE



1700-0V

LTO ULTRIUM

- LTO ULTRIUM GEN 1 DATA CARTRIDGE LABEL
- VERTICAL ALPHA-NUMERIC
- MEDIA ID L1
- 20 LABELS PER PAGE

1700-00AB

- LTO ULTRIUM GEN 1 DATA CARTRIDGE LABEL HORIZONTAL
 - MEDIA ID L1
 - 20 LABELS PER PAGE



1700-LD

LTO ULTRIUM DUAL BAR CODE

- LTO ULTRIUM GEN 1 DATA CARTRIDGE DUAL BAR CODE LABEL
- HP LIBRARIES
- MEDIA ID L1
- 20 LABELS PER PAGE

1700-002AB

- LTO ULTRIUM GEN 2 DATA CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L2
- 20 LABELS PER PAGE

1700-0V2AB

- LTO ULTRIUM GEN 2 DATA CARTRIDGE LABEL VERTICAL
- MEDIA ID L2
- 20 LABELS PER PAGE

1700-002Q

- LTO ULTRIUM GEN 2 DATA CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L2
- 20 LABELS PER PAGE



2 3 4 5 6 7 L2



1700-LD2

LTO ULTRIUM DUAL BARCODE

- LTO ULTRIUM GEN 2 DATA CARTRIDGE DUAL BAR CODE LABEL
- HP LIBRARIES
- MEDIA ID L2
- 20 LABELS PER PAGE

1700-002

LTO Ultrium

- LTO ULTRIUM GEN 2 DATA CARTRIDGE LABEL
- HORIZONTAL ALPHA-NUMERIC
- MEDIA ID L2
- 20 LABELS PER PAGE



1 2 3 4 5 6 L2



1700-0V2

LTO ULTRIUM

- LTO ULTRIUM GEN 2 DATA CARTRIDGE LABEL VERTICAL
- MEDIA ID L2
- 20 LABELS PER PAGE

LTO GEN 3

1700-003Q

- LTO ULTRIUM GEN 3 DATA CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L3
- CHECK SUM
- 20 LABELS PER PAGE

1700-003AB

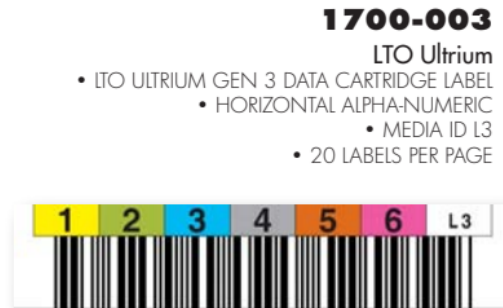
- LTO ULTRIUM GEN 3 DATA CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L3
- 20 LABELS PER PAGE



1700-0V3

LTO ULTRIUM

- LTO ULTRIUM GEN 3 DATA CARTRIDGE LABEL VERTICAL VOLUME
- MEDIA ID L3
- 20 LABELS PER PAGE



1700-V3LT

- LTO ULTRIUM GEN 3 VERTICAL LABEL
- MEDIA ID LT WORM
- 20 LABELS PER PAGE

1700-3LT

- LTO ULTRIUM GEN 3 HORIZONTAL LABEL
- MEDIA ID LT WORM
- 20 LABELS PER PAGE



1700-004Q

- LTO ULTRIUM GEN 4 DATA CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L4
- CHECK SUM
- 20 LABELS PER PAGE

1700-0V4AB

- LTO ULTRIUM GEN 4 DATA CARTRIDGE LABEL VERTICAL
- VOLUME - MEDIA ID L4
- 20 LABELS PER PAGE

1700-004AB

- LTO ULTRIUM GEN 4 DATA CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L4
- 20 LABELS PER PAGE



1700-0V4

LTO ULTRIUM

- LTO ULTRIUM GEN 4 DATA CARTRIDGE LABEL VERTICAL
- MEDIA ID L4
- 20 LABELS PER PAGE

1700-004

LTO Ultrium

- LTO ULTRIUM GEN 4 DATA CARTRIDGE LABEL
- HORIZONTAL ALPHA-NUMERIC
- MEDIA ID L4
- 20 LABELS PER PAGE



1700-V4LU

- LTO ULTRIUM GEN 4 VERTICAL LABEL
- MEDIA ID LU
- 20 LABELS PER PAGE

1700-4LU

- LTO ULTRIUM GEN 4 VERTICAL LABEL
- MEDIA ID LU
- 20 LABELS PER PAGE



TRI-OPTIC LTO CLEANING & DIAGNOSTIC LABELS

1700-CNDU

- LTO ULTRIUM UNIVERSAL CLEANING CARTRIDGE LABEL DUAL BAR CODE
- HP LIBRARIES - MEDIA ID L1
- 20 LABELS PER PAGE

1700-CNHU

- LTO ULTRIUM UNIVERSAL CLEANING CARTRIDGE LABEL HORIZONTAL
- MEDIA ID L1
- 20 LABELS PER PAGE

1700-CNS

- LTO ULTRIUM CLEANING LABEL HORIZONTAL
- SEAGATE DRIVES - MEDIA ID L1
- 20 LABELS PER PAGE

1700-CNV

- LTO ULTRIUM CLEANING LABEL VERTICAL
- MEDIA ID L1
- 20 LABELS PER PAGE

1700-CNVAB

- LTO ULTRIUM CLEANING LABEL VERTICAL
- MEDIA ID L1
- 20 LABELS PER PAGE

1700-CUV

- LTO ULTRIUM CLEANING LABEL VERTICAL
- MEDIA ID CU
- 20 LABELS PER PAGE

1700-CNVU

- LTO ULTRIUM CLEANING LABEL VERTICAL
- SUN LIBRARIES - MEDIA ID CU
- 20 LABELS PER PAGE

1700-CNAB

- LTO ULTRIUM CLEANING CARTRIDGE LABEL
- MEDIA ID L1
- 20 LABELS PER PAGE

1700-DG2

- LTO ULTRIUM DIAGNOSTIC LABEL HORIZONTAL
- MEDIA ID L2
- 20 LABELS PER PAGE

1700-DG3

- LTO ULTRIUM DIAGNOSTIC LABEL HORIZONTAL
- MEDIA ID L3
- 20 LABELS PER PAGE

1700-DG4

- LTO ULTRIUM DIAGNOSTIC LABEL HORIZONTAL
- MEDIA ID L4
- 20 LABELS PER PAGE

1700-DGV

- LTO ULTRIUM DIAGNOSTIC LABEL HORIZONTAL
- STARTS WITH DG (space) - MEDIA ID L1
- 20 LABELS PER PAGE

1700-DGV2

- LTO ULTRIUM 2 DIAGNOSTIC LABEL HORIZONTAL
- STARTS WITH DG (space) - MEDIA ID L2
- 20 LABELS PER PAGE

1700-DGV3

- LTO ULTRIUM 3 DIAGNOSTIC CARTRIDGE LABEL VERTICAL
- STARTS WITH DG (space) - MEDIA ID L3
- 20 LABELS PER PAGE

1700-DGV4

- LTO ULTRIUM 4 DIAGNOSTIC CARTRIDGE LABEL VERTICAL
- STARTS WITH DG (space) - MEDIA ID L4
- 20 LABELS PER PAGE



1700-T1

- STANDARD T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID T1
- 20 LABELS PER PAGE



1700-TVS

- SPORT VOLSAFE T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID TS
- 20 LABELS PER PAGE

1700-TH1
• STANDARD T10000 DATA CARTRIDGE VERTICAL
• MEDIA ID T1
• 20 LABELS PER PAGE



1700-CNT1

- CLEANING T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID CT
- 20 LABELS PER PAGE

1700-THS

- SPORT T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID TS
- 20 LABELS PER PAGE

1700-TV

- VOLSAFE T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID T1
- 20 LABELS PER PAGE

1700-THV

- VOLSAFE T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID T1
- 20 LABELS PER PAGE

1700-THVS

- SPORT VOLSAFE T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID TS
- 20 LABELS PER PAGE

1700-DGT1

- DIAGNOSTIC T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID TS
- 20 LABELS PER PAGE

1700-DGTH1

- DIAGNOSTIC T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID T1
- 20 LABELS PER PAGE

1700-TS

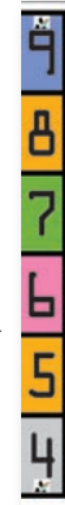
- SPORT T10000 DATA CARTRIDGE VERTICAL
- MEDIA ID TS
- 20 LABELS PER PAGE

TRI-OPTIC 1687



1687-VC

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- VIBRANT BACKGROUND
- COLORS (TRI-OPTIC LOGO)
- 32 LABELS PER PAGE



1687-VCW

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- WIDE VOLUME SERIAL -
- NARROW BAR CODE
- (TRI-OPTIC LOGO)
- 32 LABELS PER PAGE



1687N-VC

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- VIBRANT BACKGROUND
- COLORS NO TRI-OPTIC LOGO
- 32 LABELS PER PAGE



1687-06W

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- BLACK ON WHITE
- (TRI-OPTIC LOGO)
- 32 LABELS PER PAGE



1687-06

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- PASTEL BACKGROUND
- COLORS (TRI-OPTIC LOGO)
- 32 LABELS PER PAGE



1687N-06

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- PASTEL BACKGROUND
- COLORS NO TRI-OPTIC LOGO
- 32 LABELS PER PAGE



1687-BW

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- BLACK CHARACTERS ON WHITE BACKGROUND (TRI-OPTIC LOGO)
- 32 LABELS PER PAGE



1687N-BW

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- BLACK CHARACTERS ON WHITE BACKGROUND NO TRI-OPTIC LOGO
- 32 LABELS PER PAGE



1687-CN

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR
- WIDE VOLUME SERIAL - NARROW BAR CODE (TRI-OPTIC LOGO)
- 32 LABELS PER PAGE



1687-MI

- 3480 MEDIA ID
- SINGLE CHARACTER BAR CODED
- BLACK ON WHITE
- 108 LABELS PER PAGE

1701-01

- DLT DATA CARTRIDGE LABEL
- 6 CHARACTER VOLUME SERIAL NUMBER
- 28 LABELS PER PAGE

1702-99V

- DLT DATA CARTRIDGE LABEL
- VERTICAL 8 CHARACTER VOLUME SERIAL NUMBER
- 28 LABELS PER PAGE

1703-0C

- DLT COMPAC III TAPE LABEL
- BAR CODED 6 CHARACTER - BLACK ON VIBRANT
- 28 LABELS PER PAGE

1703-AD

- DLT WITH ADIC LOGO
- VERTICAL VOLUME SERIAL NUMBER - BLACK ON WHITE
- 28 LABELS PER PAGE

1703-CN

- DLT CLEANING CARTRIDGE LABEL
- 28 LABELS PER PAGE

1703-CNB

- DLT1 BENCHMARK CLEANING CARTRIDGE LABEL
- SUN VOLUME SEQUENCE STARTING WITH CLN
- 28 LABELS PER PAGE

1703-DG

- DLT DIAGNOSTIC CARTRIDGE LABEL
- 28 LABELS PER PAGE



1701-S4

- DLT GEN 4 LABEL - MEDIA ID S4
- 28 LABELS PER PAGE



1703-04

- DLT-S4 DATA CARTRIDGE LABEL
- 28 LABELS PER PAGE



1704-99

- DLT DATA CARTRIDGE LABEL
- ADIC COMPATIBLE
- 28 LABELS PER PAGE



1702-01

- DLT DATA CARTRIDGE LABEL
- 8 CHARACTER VOLUME SERIAL NUMBER
- 28 LABELS PER PAGE

1701-S1

- SDLT GEN 1 LABEL - MEDIA ID S1
- 28 LABELS PER PAGE

1701-S2

- SDLT GEN 2 LABEL - MEDIA ID S2
- 28 LABELS PER PAGE

1703-OS

- SDLT DATA CARTRIDGE LABEL
- 28 LABELS PER PAGE
- VOLUME SERIAL NUMBER STARTING WITH CLN
- 28 LABELS PER PAGE

1703-DG2

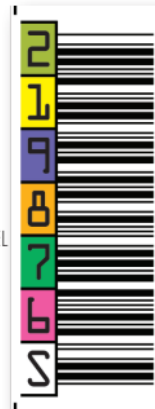
- SDLT 600 DIAGNOSTIC CARTRIDGE LABEL
- 6 CHARACTER VOLUME SERIAL NUMBER STARTING WITH DG(space)
- BLACK ON WHITE - MEDIA ID 2
- 28 LABELS PER PAGE

**1707-0SH**

- SDLT DATA CARTRIDGE LABEL
- HORIZONTAL VOLUME SERIAL NUMBER
- BAR CODED 6 CHARACTER BLACK ON VIBRANT
- 28 LABELS PER PAGE

**1701-01S**

- SDLT DATA CARTRIDGE LABEL
- 6 CHARACTER VOLUME SERIAL NUMBER MEDIA ID S
- 28 LABELS PER PAGE

**1703-DGS**

- SDLT DIAGNOSTIC CARTRIDGE LABEL
- 28 LABELS PER PAGE

1707-0S2H

- SDLT 600 DATA CARTRIDGE LABEL
- MEDIA ID 2
- 28 LABELS PER PAGE

1707-CNS

- SDLT CLEANING CARTRIDGE LABEL
- 6 CHARACTER VOLUME SERIAL NUMBER STARTING WITH CLN
- 28 LABELS PER PAGE

4MM
8MM



1699-26

- SONY AIT 8MM TAPE CARTRIDGE LABEL WITH CHECK SUM
- 60 LABELS PER PAGE



1699-EB

- EXABYTE/TANDBERG 8MM DATA CARTRIDGE LABEL WITH CHECK SUM
- 40 LABELS PER PAGE

1699-06

- 8MM NON-BAR CODED
- BLACK ON VIBRANT
- 40 LABELS PER PAGE

1699-26NC

- SONY AIT 8MM TAPE CARTRIDGE LABEL
- WITHOUT CHECK SUM
- 60 LABELS PER PAGE

1699-28

- SONY AIT 8MM TAPE CARTRIDGE LABEL
- CHECK SUM
- 8 CHARACTER VOLUME SERIAL NUMBER
- BLACK ON VIBRANT
- 60 LABELS PER PAGE

1699-4M

- 4MM DATA CARTRIDGE LABEL
- BAR CODED
- 80 LABELS PER PAGE

1699-4MB

- 4MM DATA CARTRIDGE LABEL
- BLACK ON VIBRANT
- 80 LABELS PER PAGE

1699-4MEB

- 4MM DATA CARTRIDGE LABEL
- EXABYTE/TANDBERG VERTICAL VOLUME SERIAL NUMBER
- BLACK ON VIBRANT
- BAR CODED
- 80 LABELS PER PAGE

1699-4ML

- Sun 9704 4MM FACE AND SPINE LABELS
- BAR CODED
- BLACK ON WHITE
- CHECK SUM
- 15 FACE/15 SPINE LABELS PER PAGE

1699-B6

- 8MM BAR CODED
- 6 CHARACTER VERTICAL VOLUME SERIAL NUMBER
- BLACK ON VIBRANT
- 40 LABELS PER PAGE

1699-EB6

- EXABYTE/TANDBERG 8MM DATA CARTRIDGE LABEL
- CHECK SUM
- 40 LABELS PER PAGE

1/2" TAPE CARTRIDGE LABELS

4
5
6
7
8
9

1685-06

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR NON-BAR CODED
- 32 LABELS PER PAGE

1681-00

- 3480 BLANK MENU LABEL
- 1 LABELS PER PAGE

1681-01

- 3480 "PROPERTY OF" MENU LABEL
- 6 LABELS PER PAGE

1682-06

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR NON-BAR CODED
- 32 LABELS PER PAGE

1682-BWL

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR BLANK LABEL WITH DIVIDING LINES
- 32 LABELS PER PAGE

1682-BWO

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR BLANK LABEL WITHOUT DIVIDING LINES
- 32 LABELS PER PAGE

1683-06

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR NON-BAR CODED
- 32 LABELS PER PAGE

1684-06

- 1/2" TAPE CARTRIDGE LABEL
- 3480 FORM FACTOR NON-BAR CODED
- 32 LABELS PER PAGE

1684-TB

- 3480 FORM FACTOR NON-BAR CODED CARTRIDGE LABEL
- TAB COMPATIBLE COLORS
- 32 LABELS PER PAGE

1680-RN

- 1/2" RACK LABEL NON-BARCODE
- 2 CHARACTER, VIBRANT
- 10 LABELS PER PAGE

1689-06

- ADD-A-CODE/SML LABEL HORIZONTAL
- 6 CHARACTER B/W
- 100 LABELS PER PAGE

1685-DW

- 3480 FORM FACTOR NON-BAR CODED CARTRIDGE LABEL
- DATAWARE COMPATIBLE COLORS
- 32 LABELS PER PAGE

1685-WL

- 3480 FORM FACTOR NON-BAR CODED CARTRIDGE LABEL
- WRIGHT LINE COMPATIBLE COLORS
- 6 CHARACTER WITH LAST POSITION BLACK ON WHITE
- 32 LABELS PER PAGE

1688-EZ

- 3480 FORM FACTOR EZ SCAN STYLE
- VIBRANT COLORS
- 6 CHARACTER
- 32 LABELS PER PAGE

1688-GR

- 3480 GRAU BAR CODED CARTRIDGE LABEL
- GLOSSY - VIBRANT COLORS
- 6 CHARACTER BLACK ON VIBRANT
- 40 LABELS PER PAGE

1688-V6

- DATA TRAC BAR CODED VERTICAL CARTRIDGE LABEL
- VIBRANT COLORS
- 6 CHARACTER
- 32 LABELS PER PAGE

IBM 3592

1688-3592JA

- IBM 3592 CARTRIDGE LABEL
- MEDIA ID JA
- 20 LABELS PER PAGE



1688-3592JB

- IBM 3592 700GB EXTENDED GEN 2
- MEDIA ID JB
- 20 LABELS PER PAGE



1688-3592CNJA

- IBM 3592 UNIVERSAL CLEANING CARTRIDGE LABEL
- MEDIA ID JA
- 20 LABELS PER PAGE



1688-3592JX

- IBM 3592 700GB EXTENDED WORM GEN 2
- MEDIA ID JX
- 20 LABELS PER PAGE

1688-3592JR

- IBM 3592 60GB WORM GEN 1 CARTRIDGE LABEL
- MEDIA ID JR
- 20 LABELS PER PAGE

1688-3592JJ

- IBM 3592 WRITE/READ GEN 1 CARTRIDGE LABEL
- MEDIA ID JJ
- 20 LABELS PER PAGE

1688-3592JW

- IBM 3592 300GB WORM GEN 1 CARTRIDGE LABEL
- MEDIA ID JW
- 20 LABELS PER PAGE



1696-B07

- IBM 3570 MAGSTAR END LABEL
- VERTICAL VOLUME SERIAL NUMBER
- 7 CHARACTER BLACK ON VIBRANT
- 50 LABELS PER PAGE

1696-S07

- IBM 3570 MAGSTAR SPINE LABEL
- HORIZONTAL VOLUME SERIAL NUMBER
- 7 CHARACTER BLACK ON VIBRANT
- 40 LABELS PER PAGE

1801-437

- SONY OPTICAL DISK LABEL
- 7 CHARACTER VOLUME SERIAL NUMBER
- SONY COLORS
- 40 LABELS PER PAGE

1801-43D

- OPTICAL DISK LABEL
- DUAL BAR CODE
- 6 CHARACTER VOLUME SERIAL NUMBER
- BLACK ON VIBRANT
- SIDE A/B INDICATOR
- 40 LABELS PER PAGE

1803-06

- SONY DTF LABEL
- VERTICAL VOLUME SERIAL NUMBER
- 6 CHARACTER BLACK ON VIBRANT
- 10 LABELS PER PAGE

1803-06H

- SONY DTF LABEL
- HORIZONTAL VOLUME SERIAL NUMBER
- 6 CHARACTER BLACK ON VIBRANT
- 10 LABELS PER PAGE



1801-476

- OPTICAL DISK LABEL
- 6 CHARACTER VOLUME SERIAL NUMBER
 - WITHOUT SIDE A/B INDICATOR
- 40 LABELS PER PAGE

1700-08

- LTO ULTRIUM SAIT LABEL WITH CHECK SUM
- 8 CHARACTER CARTRIDGE LABEL
- 20 LABELS PER PAGE

1700-08NC

- LTO ULTRIUM SAIT LABEL WITH NO CHECK SUM
- 8 CHARACTER CARTRIDGE LABEL
- 20 LABELS PER PAGE

1699-QS1

- SAIT GEN 1 DATA CARTRIDGE LABEL
- QUALSTAR - LIBRARIES
- MEDIA ID S1
- 20 LABELS PER PAGE



1699-QS2

- SAIT GEN 2 DATA CARTRIDGE LABEL
- QUALSTAR - LIBRARIES
- MEDIA ID S2
- 20 LABELS PER PAGE



1700-S1

- SAIT GEN 1 CARTRIDGE LABEL WITH CHECK SUM 6 CHARACTER
- MEDIA ID S1
- 20 LABELS PER PAGE



1700-S1NC

- SAIT GEN 1 CARTRIDGE LABEL WITH NO CHECK SUM 6 CHARACTER
- MEDIA ID S1
- 20 LABELS PER PAGE



TRI-OPTIC LABEL INDEX

LTO GEN 1.....	Page 7
LTO GEN 2.....	Page 8
LTO GEN 3.....	Page 9
LTO GEN 4.....	Page 10
LTO CLEANING/DIAGNOSTIC.....	Page 11
T10000.....	Page 12
1687.....	Page 13-14
DLT.....	Page 15
SDLT.....	Page 16
4MM/8MM.....	Page 17
1/2" TAPE.....	Page 18
IBM 3592.....	Page 19
OPTICAL.....	Page 20
SAIT.....	Page 21



Tri-Optic U.S.
6800 West 117th Avenue
Broomfield, CO 80020
Corporate (888) 438-8362
Fax (888) 438-8363
www.tri-optic.com

Tri-Optic® is a registered trademark of Engineered Data Products EDP/Tri-Optic labels are produced under U.S. Patents 4,889,982; 4,939,674; 5,083,916; 5,288,107; and other U.S. and Foreign patents pending.