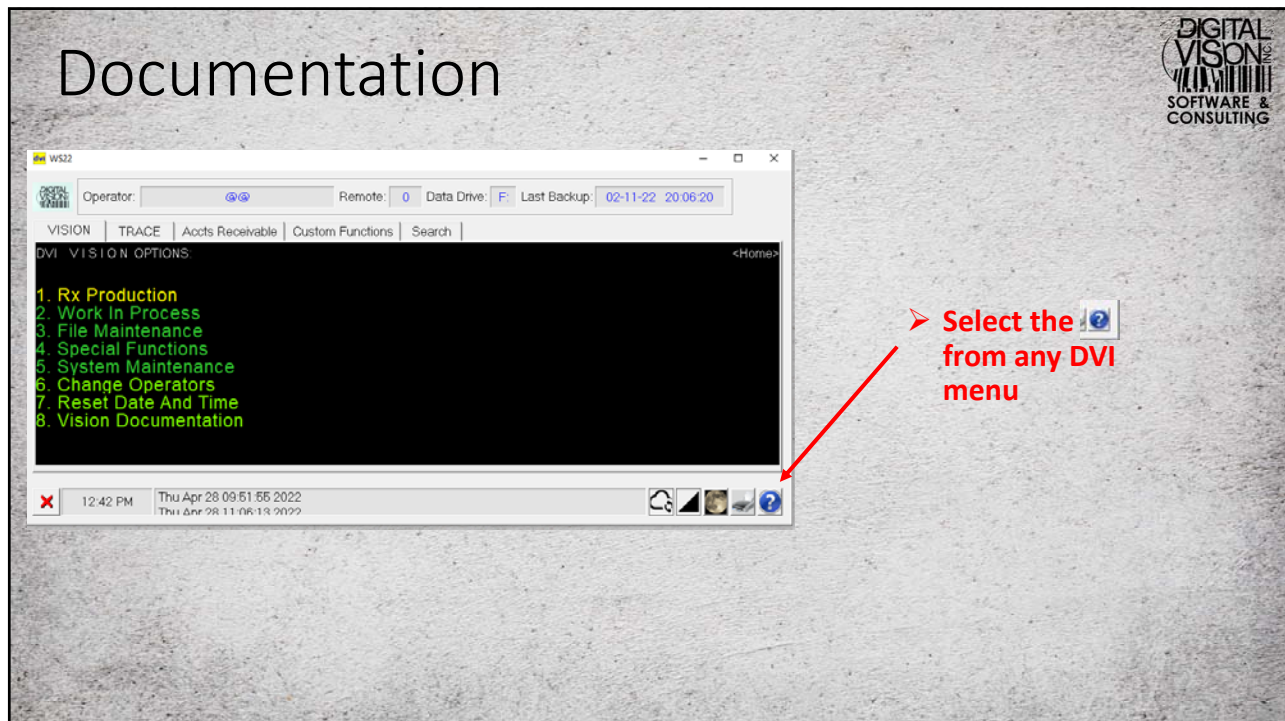


1




2



# Documentation

➤ **The ability to find most major subjects outlined in the Contents tab**

➤ **Expandable using the **

➤ **Supporting documents found inside**

3




# Documentation

➤ **Search tab enables you to use key words to locate supporting documents**

➤ **Double click the topic to display document**

4

# Documentation



Contents | Search |

- Internal Documentation
- Rx Production / Entry
- Combinulator
- Digital Surfacing
- Inquiries / Reports
- Shipping / Invoicing
- System Startup / Closedown
- File Maintenance - Accounts
- File Maintenance - Frames
- File Maintenance - Lenses
- File Maintenance - Lens Inventory
- Cycle Counting**
- DAILY LENS PO RECEIVAL FILE
- Full Physical Inventory
- INVENTORY MURPHY LIST
- Inventory Ordering Algorithm
- Inventory Report Writer
- INVENTORY IMPLEMENTATION
- LENS INVENTORY INSTALLATION
- Lens Purchase Order Maintenance
- PO Authorization
- File Maintenance - Pricing / Cost
- File Maintenance - Stock
- Accounts Receivable
- Breakage
- Machinery Interface
- Communications
- Enterprise Web Application
- System Options
- Hardware - Barcode Readers
- Hardware - Printing
- Hardware - Remote Workstations
- Hardware - Servers & Networking
- Drawings
- DVI TRACE Tray Tracking System
- Reference

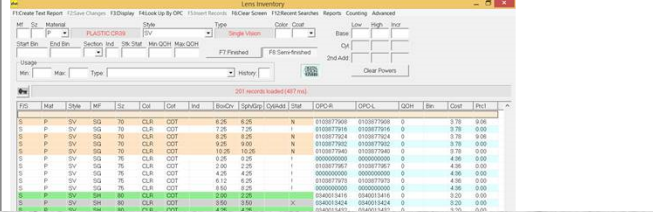
**Table of Contents:**

- [Overview](#)
- [When to Count](#)
- [Count Your Inventory via Barcode Scanner](#)
- [Count Your Inventory via Manual Count](#)
- [Count Your Inventory via Packing Lists](#)
- [Run Variance Report](#)

**Overview:**  
This document instructs on how to perform a full physical or cycle count of a lens inventory.

**When to Count:**  
Preferably after closedown or first thing in the morning before any lenses are pulled. No other activity related to


**Count using a Barcode Scanner:**  
First, begin by clearing counts in the Lens Inventory Editor screen, found at <363> from the main VISION menu.



DIG CY ➤ **Once selected the document is displayed**

5

# Documentation



Contents | Search |

- Internal Documentation
- Rx Production / Entry
- Combinulator
- Digital Surfacing
- Inquiries / Reports
- Shipping / Invoicing
- System Startup / Closedown
- File Maintenance - Accounts
- File Maintenance - Frames
- File Maintenance - Lenses
- File Maintenance - Lens Inventory
- Cycle Counting**
- DAILY LENS PO RECEIVAL FILE
- Full Physical Inventory
- INVENTORY MURPHY LIST
- Inventory Ordering Algorithm
- Inventory Report Writer
- INVENTORY IMPLEMENTATION
- LENS INVENTORY INSTALLATION
- Lens Purchase Order Maintenance
- PO Authorization
- File Maintenance - Pricing / Cost
- File Maintenance - Stock
- Accounts Receivable
- Breakage
- Machinery Interface
- Communications
- Enterprise Web Application
- System Options
- Hardware - Barcode Readers
- Hardware - Printing
- Hardware - Remote Workstations
- Hardware - Servers & Networking
- Drawings
- DVI TRACE Tray Tracking System
- Reference

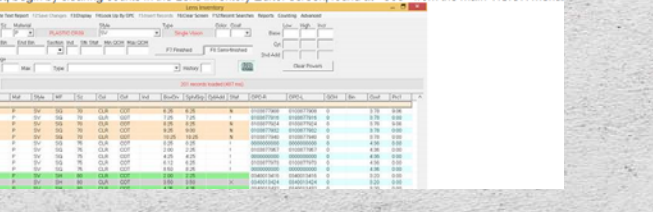
**Table of Contents:**

- [Overview](#)
- [When to Count](#)
- [Count Your Inventory via Barcode Scanner](#)
- [Count Your Inventory via Manual Count](#)
- [Count Your Inventory via Packing Lists](#)
- [Run Variance Report](#)

**Overview:**  
This document instructs on how to perform a full physical or cycle count of a lens inventory.

**When to Count:**  
Preferably after closedown or first thing in the morning before any lenses are pulled. No other activity related to

**Count using a Barcode Scanner:**  
First, begin by clearing counts in the Lens Inventory Editor screen, found at <363> from the main VISION menu.



DIG CY ➤ **Easily jump to the exact topic by selecting it from the table of contents list**

6

# Documentation



➤ **Have a request for an updated document?**

➤ **Email [support@thedvi.com](mailto:support@thedvi.com)**

7

# Video Tutorials



8



# Video Tutorials

- [www.thedvi.com](http://www.thedvi.com) → Customers → Video Tutorials



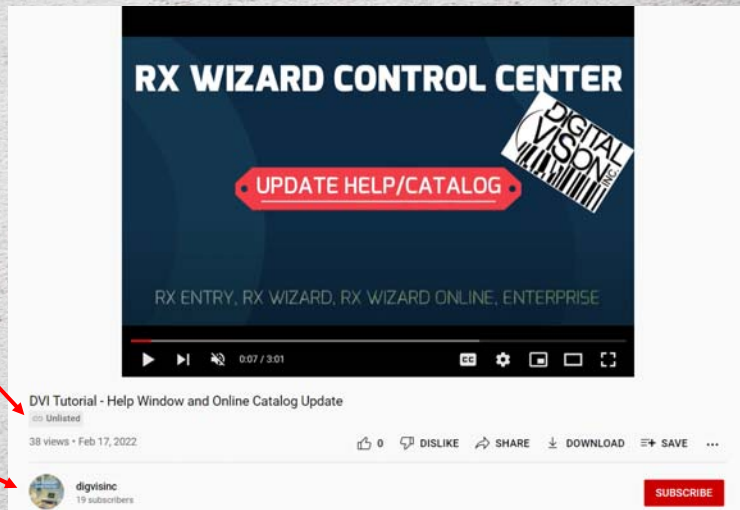
9



# Video Tutorials

Unlisted

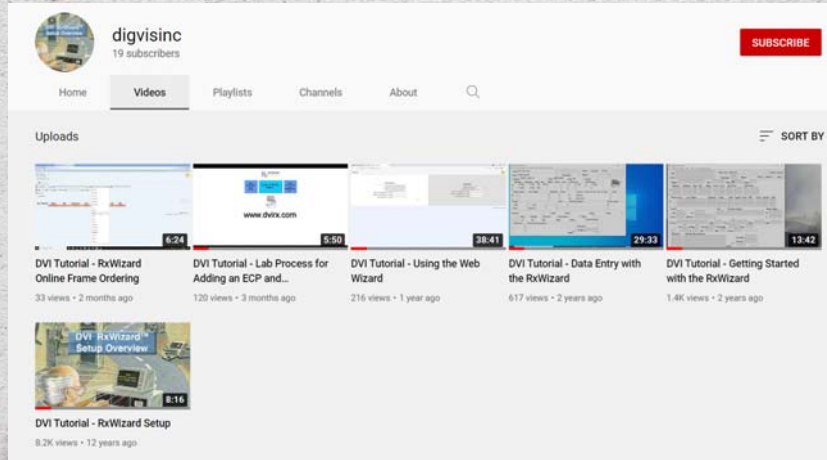
**digvisinc**  
19 subscribers



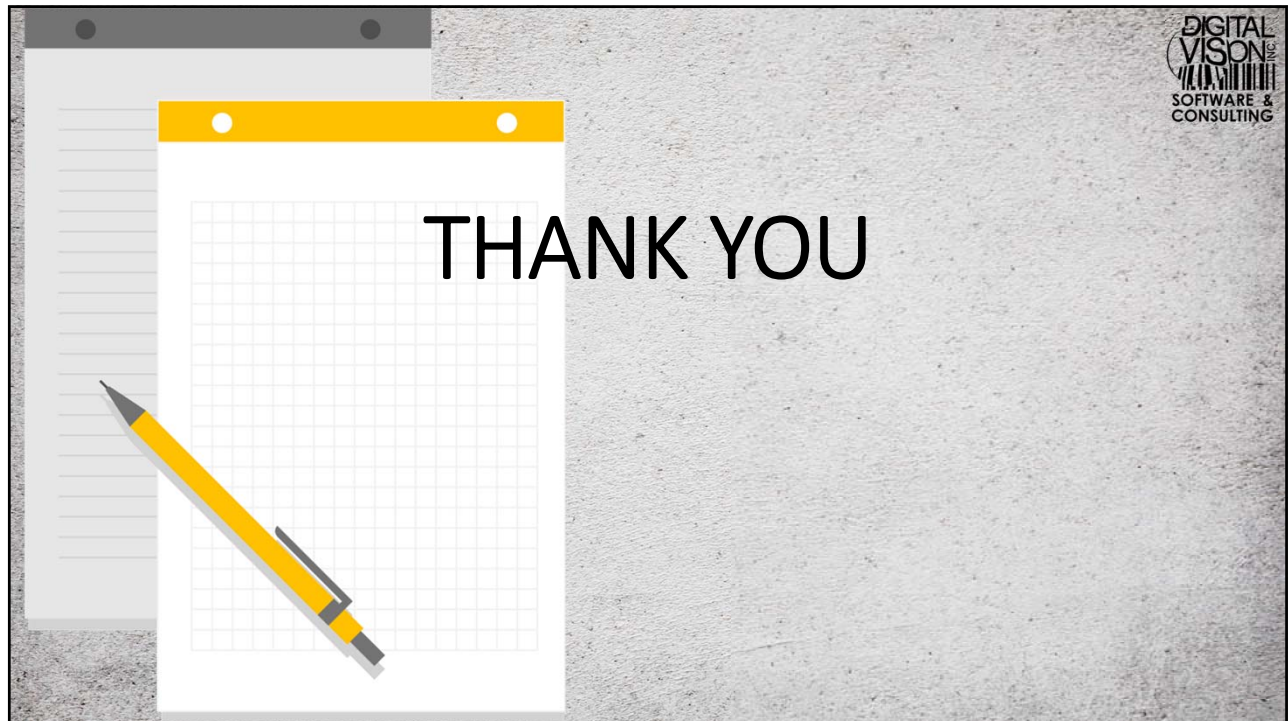
10

# Video Tutorials

- [www.youtube.com/user/digvisinc](http://www.youtube.com/user/digvisinc)



11



12