

# LabelMark USBLMCV2 Marking Machine Instructions

Home » LabelMark usblMcv2 Marking Machine Instructions



#### **Contents**

- 1 LabelMark USBLMCV2 Marking Machine
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Marking machine driver installation
- **5 Installing Driver Software**
- 6 Congratulations on your successful installation
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**

# **LabelMark**

LabelMark USBLMCV2 Marking Machine



#### **Product Information**

## **Specifications:**

Product Name: Marking Machine Driver

• Compatible Systems: Windows XP, Windows 7, Windows 8, Windows 10

Driver Version: Ezcad2.12.2Bit Type: 32-bit and 64-bit

### **Product Usage Instructions**

### 1. Step 1: Copy Files to Hard Disk

Copy the Ezcad2.12.2 driver files from the provided U disk to the hard disk.

## 2. Step 2: Extract Compressed Package

Extract the compressed package files of Ezcad2.12.2 to a specific location on the hard disk.

#### 3. Step 3: Check Windows System

Determine if your computer's Windows operating system is 32-bit or 64-bit.

### 4. Step 4: Install Driver

Open 'This PC', right-click and select 'Manage'. Install the driver for the marking machine.

## 5. Step 5: Select Driver

Select the appropriate driver (USBLMCV2) for the marking machine. Update driver software if necessary.

# 6. Step 6: Browse for Driver Software

Browse your computer for the installed driver software.

# 7. Step 7: Choose Driver Folder

Choose the correct driver folder based on your Windows system type (32-bit or 64-bit).

#### 8. Step 8: Open Ezcad Software

Open the Ezcad software and agree to the terms to complete the installation.

### • Q: What should I do if I cannot find the dongle?

A: If you cannot find the dongle, ensure that the driver is installed correctly, the marking machine is powered on, and the USB cable is connected between the computer and marking machine.

### Marking machine driver installation

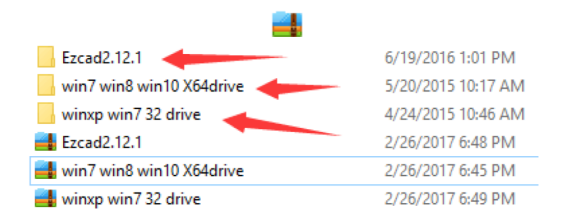
#### First step

Will U disk of the following file (Ezcad.2.12.2 \ win7 win8 win10 winb win7 32drive) copy to the hard disk.



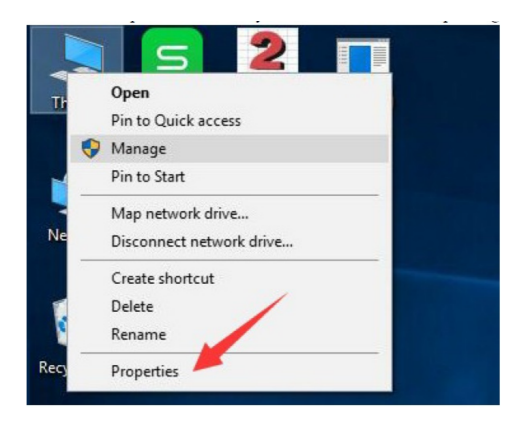
#### The second step

Will be (Ezcad.2.12.2 win7 win8 win10 X64drive \ winxp win7 32drive) 3 compressed package file extract.



### Third step

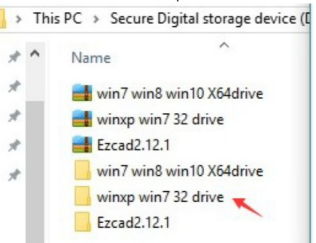
Check the computer's Windows system for 32-bit or 64-bit operating system

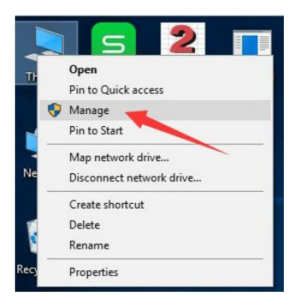


This computer is windows10 32-bit operating system



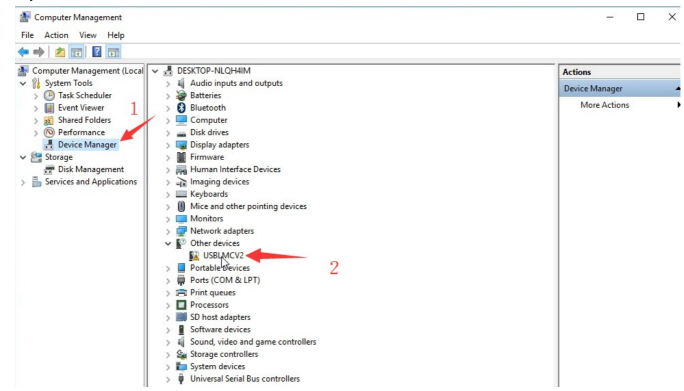
Corresponding to the driver for the hard drive inside the winxp win7 32 drive



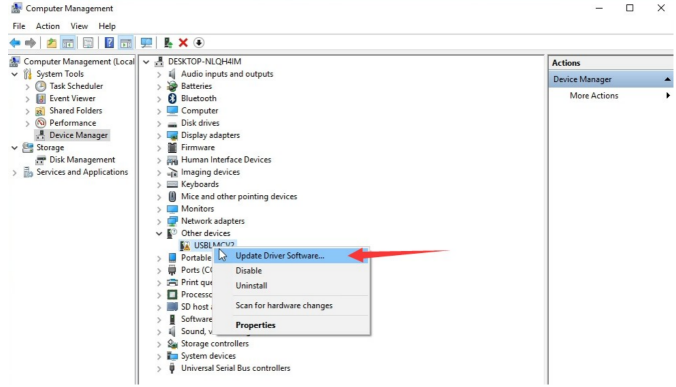


## The fifth step

- Select the driver USBLMCV2 not loaded
- If USBLMCV2 is not displayed, connect the computer to the marking cable with the USB cable and turn on the key switch and button

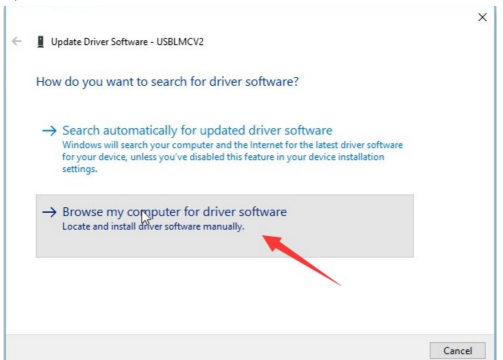


· Right click to select Update Driver Software

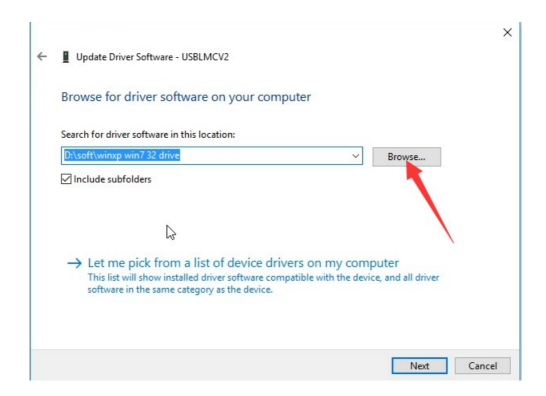


#### • Step 6

Browse my computer for driver software



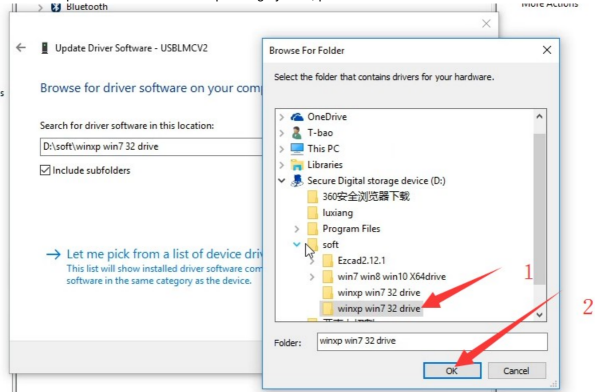
**Browse** 



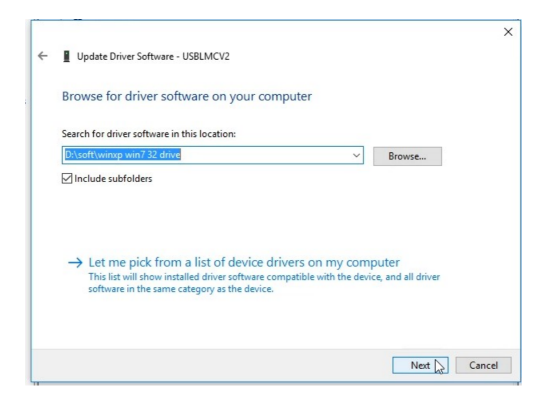
### Step 7

Choose to copy to the hard drive winxp win 32 driver folder

**Tips:** If the computer is windows 64-bit operating system, please select win7 win8 win10 X64driver



Next

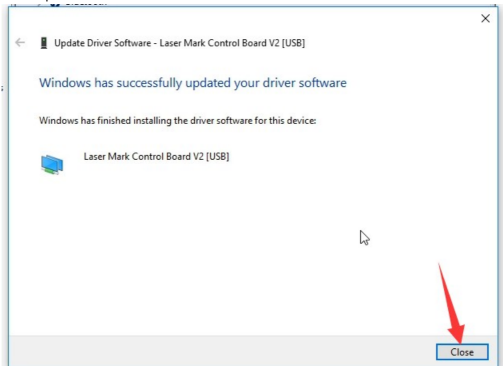


# **Installing Driver Software**

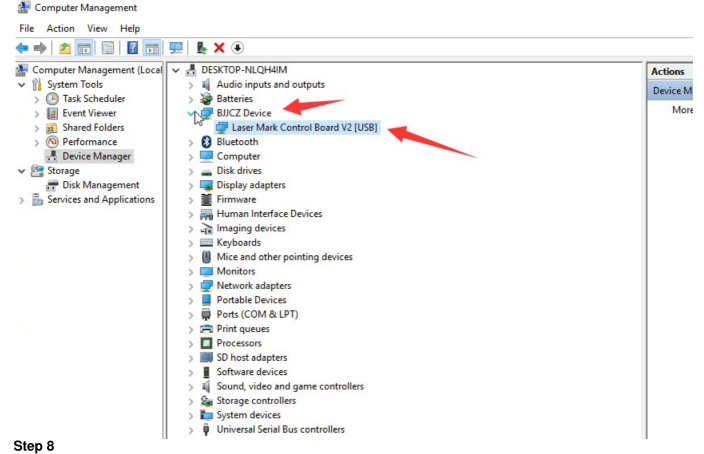


## Close

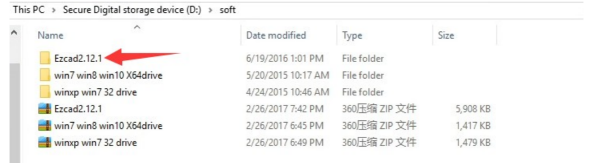
The installation is complete and click Close



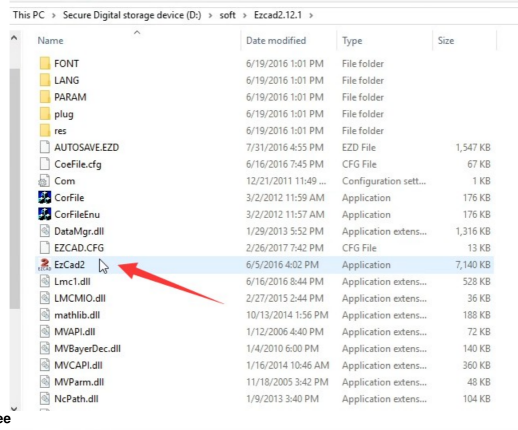
The Device Manager displays the driver name BJJCZ Device, indicating that the installation driver was successful



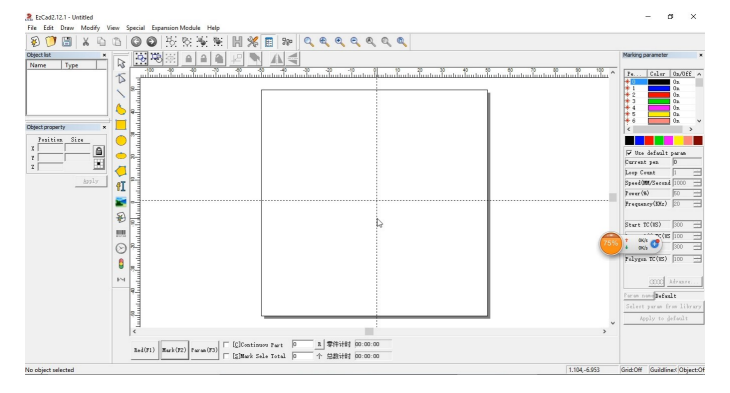
Open the hard disk of Ezcad2.12.1



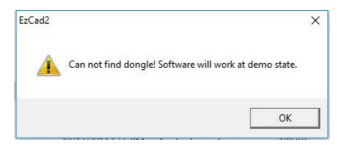
Open Ezcad2



Select I agree



If you can not find dongle! Software will work at demo state. Note that you have not installed the driver or the marking machine is not open, or the computer and the marking machine with USB cable is not connected.



### **Documents / Resources**



### LabelMark USBLMCV2 Marking Machine [pdf] Instructions

Ezcad2.12.2, USBLMCV2, BJJCZ Device, USBLMCV2 Marking Machine, USBLMCV2, Marking Machine, Machine

#### References

### User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.