



- 全球区块链物联网领导者 -

# Waltonchain 全节点钱包 GPU 挖矿

最时尚的可挖矿钱包

使用手册



# 目 录

---

## 机器配置

---

1.1 软件配置

1.2 关闭WDDR

1.3 登录沃尔顿链全节点钱包，选择挖矿按钮

1.4 点击GPU按钮，输入接收WTCT的地址，点击Start Mining

1.5 打开任务管理器可查看GPU的使用率

1.6 启动GPU挖矿成功

---

## 机器配置



显卡：NVIDIA GeForce GTX 1050及以上显卡（仅限于NVIDIA）



内存：8G 以上

1.1

## 软件配置

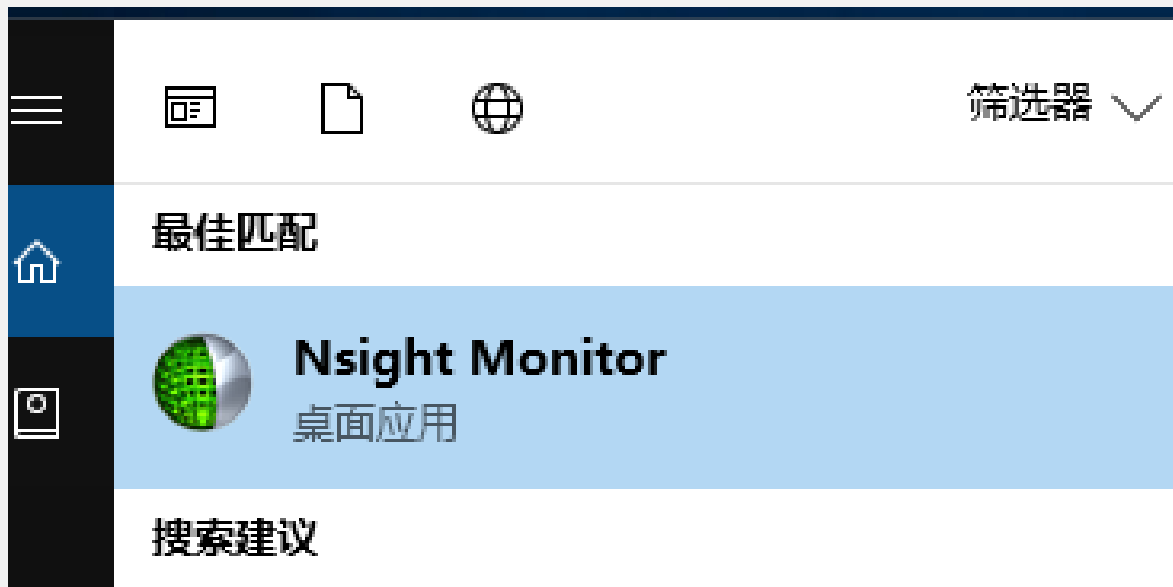
- 安装CUDA  
(目前只支持CUDA8及以上版本)
- 安装NSIGHT MONITOR

CUDA 下载链接

<https://developer.nvidia.com/cuda-80-ga2-download-archive>

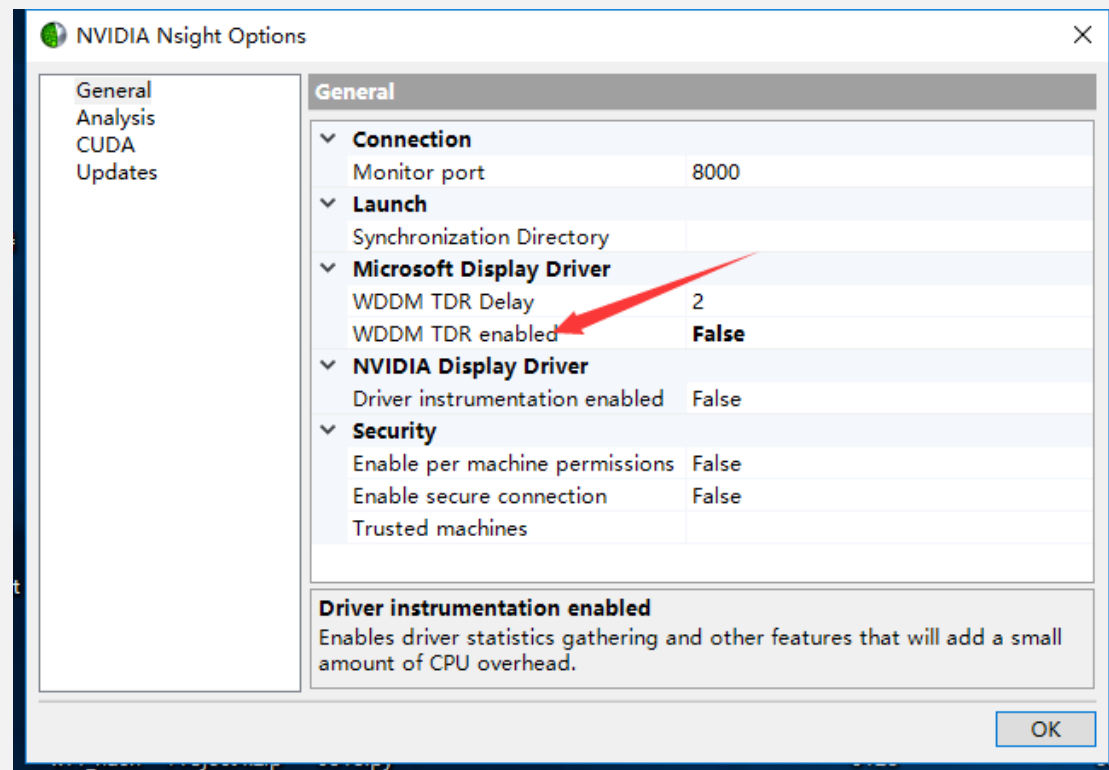
NSIGHT MONITOR 下载链接

[www.nvidia.com/object/nsight.html](http://www.nvidia.com/object/nsight.html)



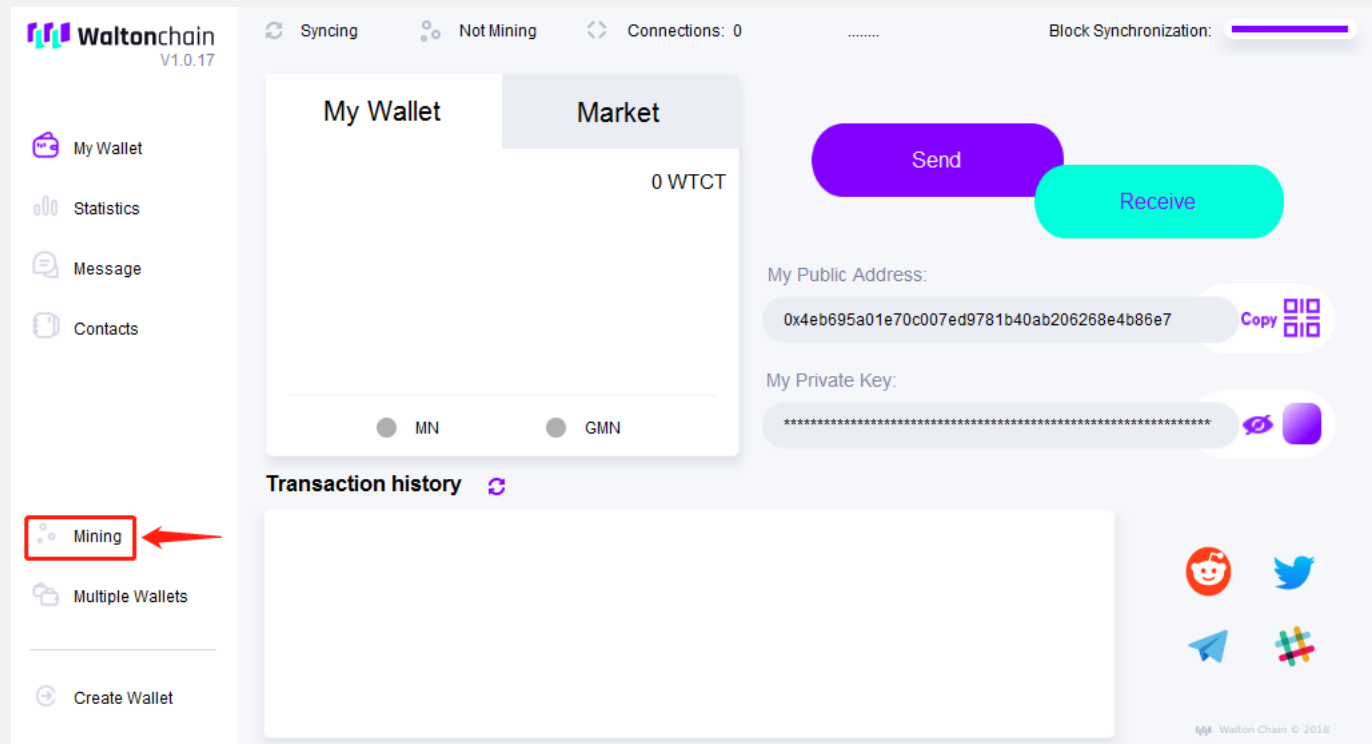
1.2

关闭WDDR



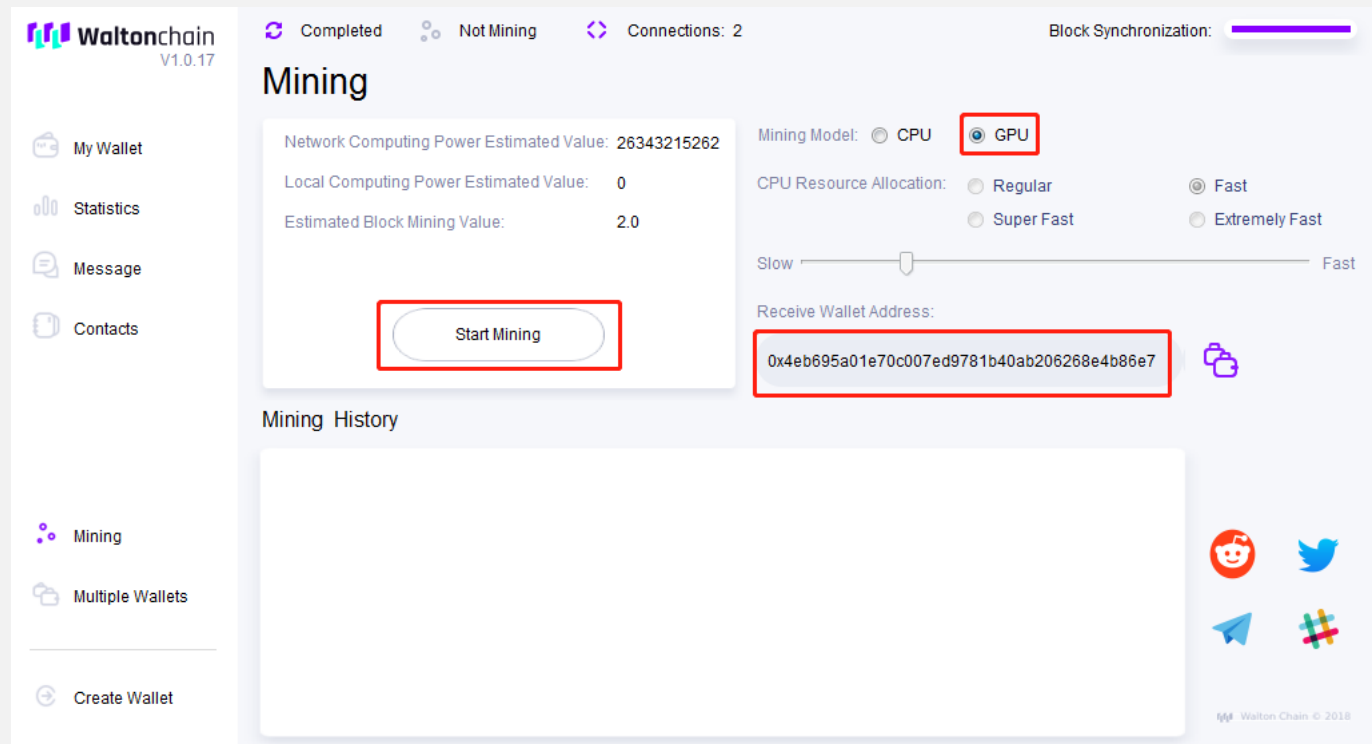
### 1.3

登录沃尔顿链全节点钱包, 选择挖矿按钮。



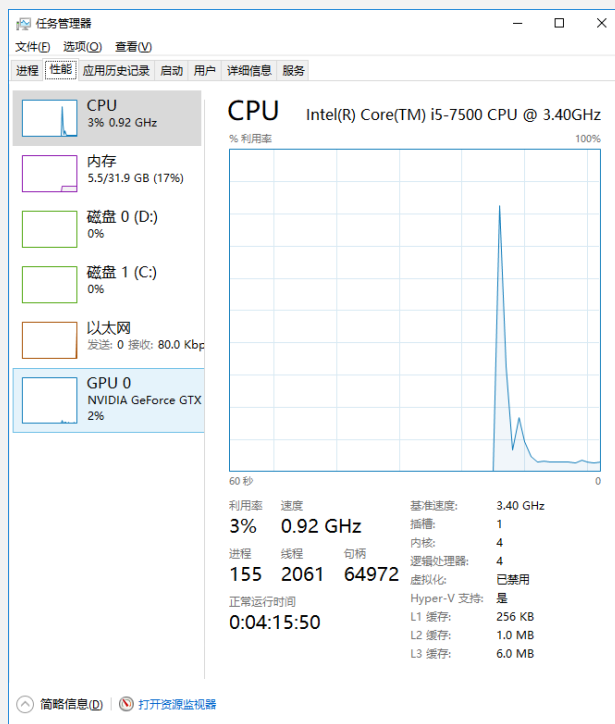
1.4

点击GPU按钮，输入接收WTCT的地址，点击  
[Start Mining](#)




1.5

打开任务管理器可  
查看GPU的使用  
率。



1.6

启动GPU挖矿成功。

 **Waltonchain**  
V1.0.17

My Wallet

Statistics

Message

Contacts

Mining

Multiple Wallets

Create Wallet

Completed

Mining

Connections: 3

Block Synchronization:

## Mining

Network Computing Power Estimated Value: 26328839243

Local Computing Power Estimated Value: 0

Estimated Block Mining Value: 2.0

Stop Mining

Mining Model: ☐ CPU ☒ GPU





CPU Resource Allocation: ☐ Regular ☒ Fast ☐ Super Fast ☐ Extremely Fast

Slow  Fast

Receive Wallet Address:

0x4eb695a01e70c007ed9781b40ab206268e4b86e7

### Mining History



Walton Chain © 2018





- 全球区块链物联网领导者 -