

A7 mini Pro User Manual

Please read this instruction manual carefully before using the product and keep it in a safe place.



Model: A7 mini Pro



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Safety Precautions

In order to prevent damage to your personal and property safety, and so that you can use this product safely and correctly, please read the instruction manual carefully and follow the steps in the instruction manual.

Safety Precautions

★Before operating the equipment, the user must read the instruction manual carefully and strictly follow the operating procedures.

*Laser processing can be risky and the user should carefully consider whether the object to be processed is suitable for laser work.

 \star Processing objects and emissions should comply with local laws and regulations.

*This equipment uses a Class IV laser (strong laser radiation), which may cause the following conditions:

①Ignition of flammable materials in the vicinity;

During laser processing, other radiation and toxic and hazardous gases may be generated depending on the object to be processed.;
 Direct exposure to laser radiation can cause human injury, the use of the place must be equipped with fire-fighting equipment, prohibited in the workbench and equipment around the stacking of flammable, explosive substances, while making sure to maintain good ventilation.
 *The environment where the equipment is located should be dry, no pollution, no vibration, no strong electricity, strong magnetism and other interference and influence. Working environment temperature 10-35 °C, working environment humidity 5-95% (no condensation)

★Equipment working voltage: AC100-240V.

*The engraving machine and any other equipment associated with it must be safely grounded before it can be turned on and operated.

 \star When the equipment is on, it needs to be guarded throughout the whole process, and all power must be cut off before the personnel leave to prevent abnormal conditions from occurring, and if it happens, please disconnect the power supply immediately to deal with it!

*It is strictly prohibited to place any irrelevant fully reflective or diffusely reflective objects in the device to prevent the laser from reflecting on the human body or flammable objects.

*The equipment should be kept away from electrical equipment that is sensitive to electromagnetic interference and may cause electromagnetic interference to it.

*There is high pressure or other potential danger inside the laser device, and disassembly by non-professionals is strictly prohibited. *Caution use of controls or adjustment of performance of procedures other than those specified herein may result in hazardous radiation exposure

Security instructions



Do Not Look Directly

1. The brightness of the laser is harmful to the eyes, so please do not look directly at the laser.



3. When the laser is turned on, it should not be directed at people, animals or flammable objects to avoid skin burns and fires.



2. Hands should not be close to the machine when it is working to avoid injury.



4. Turn the machine off when it is not in use to avoid misuse by third parties.

Maintenance and upkeep

Laser modules are consumables;

suggestion:

Turn off the machine for 5 minutes after 1 hour of cutting;

Turn off the machine for 5 minutes after 2 hours of engraving..

1. Do not use the machine in humid/high temperature conditions.

 $\ensuremath{\text{2.Do}}$ not operate the machine by touching it with wet hands.

3, the machine's lens, please regularly wipe with a cotton swab dipped in alcohol, is conducive to the protection of the lens.

Accessory Details



Standard accessories







Power supply

Type-c data cable

Hexagonal wrench





Glasses

User Manual



Optional accessories





Heightening

Product Parameters

| Product Model | A7 mini Pro |
|----------------------|---|
| Main material | ABS+ High Strength Metal |
| laser wavelength | Blue light: 455nm Infrared light: 1064nm |
| Engraving speed | 8000mm/min |
| Laser lifetime | >10000h (at 27°C ambient temperature) |
| Focus mode | fixed focal length |
| Engraving area | 120*120mm |
| Engraving precision | ±0.1mm |
| Engravable Materials | Blue light can engrave most non-metallic materials, non-transparent materials (paper, wood chips, plastic, leather, fabric, cardboard, leather) Infrared light can engrave all metal materials and some non-metallic materials |
| Machine power | ≤ 60W |
| Input Voltage | DC 24V 2.5A |
| Data transfer | USB wired transmission, Bluetooth wireless transmission |
| Cooling method | air cooling |
| support system | DJLaser software (windows, macOS, Android, IOS) LightBurn software (windows, macOS) |
| Supported formats | picture format: JPEG/BMP/JPG/PNG vector format: DXF/PLT |
| Machine net weight | 2.3KG |
| Machine Size | 281*298*205mm (L*W*H) |



3. Press twice quickly to reset the machine.

| DAJA @ Auer Mitbalden 2465 Longel Band | Denomination | Laser engraving machine | 10 |
|---|--|-----------------------------------|--------|
| Monufacturer: Dangguan Diasjiang Technology Co., Ltd. | Model | A7 mini Pro | ce |
| | Input | DC24V2.5A | 10 |
| CLASSIFIED EN/IEC 60825-1 2014 | Electric Power | 60W | 44 |
| | Laser Power | 5W/10W | FR |
| PRODUKT LASER DER KLASSE 1 KLASSIFIZIERT NACH EN/JEC 60825-1 2014 | Wavelength | 435 ± 10nm | re |
| | Manufacturing date | 112024 | 1 |
| the product compare with 210 M 1042 to dry Cold IT energy Nor deviations planaemt to Laser Netice No. 56 dated February 27,2021 | FCC-ID | 2BHH8-A7MINIPRO | Raitts |
| This equipment complex with Part 15 of the PCC Pulses. Operation to 5 (1) This device may not cause from the interference, and (2) This device must eccept any interference incovent, including inter | utject to the following two con forence that may couse undesi | diture Made in I relisionation | China |
| | | | |



rear view





Safety Protection Functions

[Description of tilt protection function]

When the host machine is tilted to a certain angle with the horizontal plane and maintained for more than 1 second, the machine will stop running immediately, the laser module will stop laser output, and enter the protection state. The machine must be level to resume normal function. (This function can be turned off in the settings)

Tip: Machine tilts, status indicator flashes red.



Safety Protection Functions

[Functional description of the safety gate]

When operating the machine, be sure to put down the light shield, otherwise the machine can not be controlled; During the engraving process, the safety door lifting status will cause the laser module to stop outputting laser light immediately. (This function can be turned off in the settings) Tip: Safety door open, status indicator flashes red.



Laser module focusing method



5W Blue Laser Module

Focus mode: fixed focus

Rotate the focusing block, the best focus is when the block touches the surface of the object. Adjusting focus is paramount.

1. The fixed focus block touches the surface of the object as the best focus point.

2. The distance has to be readjusted for carving objects of different heights.



10W Blue Laser Module

Focus mode: fixed focus

Rotate the focusing block, the best focus is when the block touches the surface of the object. Adjusting focus is paramount.

1. The fixed focus block touches the surface of the object as the best focus point.

2. The distance has to be readjusted for carving objects of different heights.



1W Infrared Laser Module

Focus mode: fixed focus

Adjusting focus is paramount:

 The fixed focus block touches the surface of the object as the best focus point.
 The distance has to be readjusted for carving objects of different heights.

Note: Laser module is an optional accessory, the actual purchase shall prevail.

Laser module focusing method



Software Acquisition and Installation

Method 1:

1. Install the U disk drive file "<u>1 driver</u>" "copied to the computer desktop, open the folder, double-click" <u>dpinst.exe</u> "to install the driver 2. "<u>2 software</u>" copied to the computer desktop, open the folder, double-click "<u>DJLaser.exe</u>", after installation to start the software;

Method 2:

Please go to our website: <u>mr-carve.com/pages/software-and-manual</u> to find the corresponding machine model for download.



software interface

PC software function introduction



PC software function introduction

| 19 | System Toolbar | | | | | | | | |
|------------------|--|-----------|--------------|--------------|--|------------------------------|---------------|-----------------|------|
| (1) (2) | 3 4 5 6 7 8 9 10 11 12 | (13) | (14) | (15) | (16) | (17) | | (18) | (19) |
| 10 0 | | Sectored. | (C) 20144 | 10 101-00 | ************************************** | Notes and Notes of Street | The second | 315,410 1,30 | 2) |
| 1 | Redo | (11) | Grou | uping: c | combining mu | ltiple objects | 5 | | |
| 2 | Revocation | (12) | Ungi | roup: D | issolve the gr | roup | | | |
| 3 | delete | (13) | Cent | ter: Cer | nter the selec | ted object in | the engravi | ng area | |
| 4 | сору | (14) | Rota | ition | | | | | |
| (5) | Fill: Support text or vector graphics in dxf and plt formats | (15) | Flip: | Mirror | horizontally c | or vertically | | | |
| 6 | Offset: offset the contour line. This function is suitable | (16) | Posit | tion: Th | ne coordinate: | s of the obje | ct in the eng | raving o | area |
| $(\overline{7})$ | Array | (17) | Size: | : Objec | t engraving s | ize | | | |
| (8) | Alianment: Multiple contents can be alianed | (18) | Rota | ition Ar | ngle | | | | |
| 9 | arrangement | (19) | Sele | ct Marl | king | | | | |
| (10) | merge | | | | | | | | |

PC software function introduction



1 Importing image files

(2) Draw a shape



(4) Importing vector files



(5) Draw QR code and barcode



(7) Select content

(8) Drag the engraving area

(9)Enlarge the engraving area

- (10) Reduce the engraving area
- (11) Show All Objects



(13) Show Engraving Area

Object list area 6

> Display all objects in the engraving area.

Laver Selection Area

Different layers can set different enaraving parameters, which can realize enaraving and cutting.

Enaravina workspace 6

The engraving content is displayed. The engraving object should not exceed the blue boundary line. The blue boundary line is the engraving area of the machine

Connection Status Area 6

After the device is connected, the device model and picture will be displayed.

Mobile Control Area 7

> The laser head position can be moved and the machine reset

8 Engraving control area

You can select roller engraving, adjust laser power and speed, preview the frame and start engraving.



set

Language selection, after connecting the device, you can turn on or off: anti-tilt and cover opening emergency stop functions.

Note: The cover opening emergency stop function is only available on devices with safety doors.

- Plug in the machine and turn it on, connect the data cable to the computer, open the software, and click Connect Device.
- 2 Click "Image" on the drawing toolbar to import the image file to be engraved.
- **3** Select the object and adjust the engraving size.
- 4 Adjust the image's brightness, contrast, sharpness, and inversion as needed
- **5** Mode selection:

Black and white: black and white processing of pictures Engraving character photos: grayscale, sketch, cartoon 1-2 modes available

Contour: Contour cutting mode





- Click "Text" on the drawing toolbar and enter text.
- **2** Select the object and modify the engraving size.
- **3** The text content can be modified twice.



You can modify the font, size, 4 spacing, leading, and alignment.

5 Solid: Fill carving mode.

Hollow: Contour cutting mode

Italic

Bold

Vector Graphics Editing

- 1 Click "Vector" on the drawing toolbar to import vector files, supporting DXF and PLT formats.
- **2** Click Fill, if not filled it is outline mode.
- **3** Select the object and modify the engraving size.



- Enable fill, and modify fill type and angle.
- Line spacing: The default value is 0.1. The smaller the value, the higher the accuracy and the slower the speed.

Barcode Editing

- 1 Click "Bar code" on the drawing toolbar and select "QR Code" or "Bar code".
- **2** Select the object and modify the engraving size.
- **3** The encoding type can be modified.



The content can be edited 4 again.

5 The error tolerance rate refers to the ability of a QR code to be scanned normally after a part of it is blocked. The higher the error tolerance rate, the larger the part of the QR code image can be blocked.

Preview and Mark



- Fix the engraving focal length. Refer to page P14 for "Laser module focusing method".
- **2** Preview the frame and position the object for engraving.
- 3 Laser power: control the power output of the laser head;

Movement speed: control the engraving speed;

The faster the movement speed, the lighter the color of the engraving will be.

The slower the movement speed, the darker the color of the engraving will be.

4 Start carving

Tips: Please read the "Safety Precautions" on page 4 carefully before starting to carve.

Mobile APP download and connection

1. Scan the following QR code to download the mobile app





google play

IOS

DAJA

DJLaser

System requirements: Android:7.0+, IOS:13.0+

Note:

1, Android phones need to use the mobile browser to scan the QR code to download;

2, after successful installation you need to give relative permissions;



app interface

1. Plug the machine into the power supply and turn on the Bluetooth function on your phone.

2. Click [Connected] and find A7miniPro_xxx in the Bluetooth list; click Connect;

3. After successful connection, the device appearance picture and connection status will be displayed.





Note:

After the app is connected, the phone please do not rest the screen, answer the phone call, switch the app to the background of the phone, if any of the above operations to do will lead to the connection is not responsive, if the operation is not responsive, please exit the cell phone app completely, and then repeat the steps 1-3 to re-try to connect.

Mobile APP Function Introduction





1 Click "Picture" to select a picture file.

2 After importing the picture, enter the photo editing interface to crop and erase the picture content.

3 Next step enter the editing interface



Revocation

a

-Redo Ciletum Edit Î H delete 10 C 1:1 display 1:1 2 Maximize Display MAX **2** Working area: Do not exceed the engraving area. delete (3 3 Rotation Lock ratio Drag to zoom in and out Mant 4 Adjustment of contrast and brightness. Cancel OW Contrast 100 4 Grightmes **5** Mode selection: For portrait photos, choose grayscale or sketch. 6 Mirror and invert images. (5

REW GS

6

invert 0

Line Sketch ToonT Toon2

YRVS 🔤

X RVS DE

Multiple content engraving can be added.

Add a picture





Add stock images



ć

А

2

- Add a QR code or barcode.
- Add DXF and PLT format vector files



1 Resize the carving



2 If a rotating roller is connected, please check "Rotating axis engraving"

- 3 Preview laser intensity: Default is 5%, if it is too bright, reduce it appropriately, otherwise increase it
- 4 Border preview positioning
- **5** Next step enter the engraving interface



1 Select text

2 Enter text content



Vector

0K

- Click to edit the text again
 You can modify the font, alignment, spacing, and size
 Solid: Fill mode

 Hollow Out: Outline Edge Mode
 Italic
 Bold

 Font Selection
- 5 Multiple content engraving can be added.
 - Add a picture
 - T Add text



Add stock images



Add a QR code or barcode.







1 Resize the carving



2 If a rotating roller is connected, please check "Rotating axis engraving"

- 3 Preview laser intensity: Default is 5%, if it is too bright, reduce it appropriately, otherwise increase it
- 4 Border preview positioning
- **5** Next step enter the engraving interface



Serial number edit

1 Select Serial Number

2 Click Edit Serial Number



Serial number edit

- 3 Edit the serial number content as required and click OK to save.
- 4 Multiple content engraving can be added.



- Add a picture
- Т Add text
- Add stock images
- Add a QR code or barcode.
- Add DXF and PLT format vector files C



Serial number edit

1 Resize the carving



2 If a rotating roller is connected, please check "Rotating axis engraving"

- 3 Preview laser intensity: Default is 5%, if it is too bright, reduce it appropriately, otherwise increase it
- 4 Border preview positioning
- **5** Next step enter the engraving interface



Contour Engraving and Cutting

Tips: 5w-10w blue laser head can cut 1-2mm thick wood, paper, bamboo; multiple cuts may be required. Transparent materials cannot be cut, and red laser head cannot cut.

- You can use pictures or vector graphics files in DXF or PLT format.
- 2 Select Outline Mode
- **3** For cutting, you need to adjust the laser power to 100 and the engraving speed to below 10.





Start carving

- Fix the engraving focal length, refer to page P14 " Laser module focusing method"
- **2** Preview the frame and position the object for engraving.
- 3 Material selection: You can add laser power and engraving speed for different materials yourself, which is convenient for later selection.
- 4 Laser power: control the power output of the laser head;

Engraving speed: control the engraving speed;

The faster the engraving speed, the lighter the engraved color will be. The slower the engraving speed, the darker the engraved color will be.

- 5 Number of engraving times: 1 by default, can be modified as needed.
- 6 Clarity: The higher the value, the clearer the engraving effect will be, but the engraving time will be slightly longer.
- **7** Start carving

Tip: Before you start engraving, please read the "Safety Precautions" on page P4 carefully.





Note: This document only provides tutorials for connecting the machine to LightBurn, it does not provide tutorials for the software or its use;

LightBurn software can be purchased and downloaded at *lightburnsoftware.com*;

For tutorials on how to use the LightBurn software, please search the web yourself. 1, the machine is plugged into the power cord and data cable to turn on the machine.



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3 Import configuration file "<u>A7 mini PRO config.lbdev</u>"

file path "<u>A7 mini PRO\4.Softwarel_GRBL (A7 mini PRO)\lightBurn</u>".



4 Click on "OK"





LightBurn Software Interface

FAQ

A7 mini Pro FAQ

The machine does not respond when powered on

1. Not powered on: Check the sockets, switches, body power sockets, etc. to make sure they are plugged in and powered on normally; check whether the power switch is turned on.

Cannot connect to computer

1. The USB cable is not connected: Check the computer end of the USB data cable and the machine interface to ensure that it is plugged in place. The USB interface on the front panel of some desktop computers is invalid and needs to be connected to the socket on the rear of the fuselage.

2. The driver is not installed normally: Complete the driver installation according to the operating instructions. After the installation is completed, the computer recognizes the device as a serial port, indicating that the hardware connection is OK.

3. Other special circumstances: Unplug the USB data cable and power supply, completely power off the device for 5 seconds, and then reconnect.

4. This device will conflict with the printer device port. It is recommended to remove the printer data cable before operating.

5. To prevent false alarms from anti-virus software that may lead to unsuccessful driver or software installation, please manually close the anti-virus software before installation.

The engraving effect is very light or has no traces

1. Inaccurate focus: Read the focus section of the user manual to get accurate focus.

2. Engraving speed: too fast, caused by the burning time being too short. Read the engraving parameter section of the user manual to readjust the parameters.

3. The picture is too light: The imported picture must be clear. The lines are too thin and the color is too light, which will directly affect the engraving effect.

4. Place the object to be engraved: If the object to be engraved is placed at an angle, the focal length of the laser is fixed, so the object to be engraved must be placed flat and parallel to the fuselage. Otherwise, the focus will be inaccurate, resulting in abnormal engraving effects.

5. Engraving deformation and ghosting: Check whether the screw connection position of the machine is loose. Reset the machine. If the machine is elevated, please observe whether the elevation is stable.



All content on this material has been carefully checked. If there are any printing errors or misunderstandings, please contact the company. Note: If there are any technical improvements to the product, they will be enhanced in the new version of the manual without prior notice. If the appearance and color of the product are changed, the actual object shall prevail.



A7 mini Pro 取扱説明書

ご使用前にこの取扱説明書をよくお読みになり、大切に保管してください。



モデル: A7 mini Pro

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安全上の注意事項

お客様の安全と財産への被害を防止し、お客様が本製品を安全かつ正しくお使いいただける

安全上の注意事項

★機器を操作する前に、ユーザーはマニュアルを注意深く読み、操作手順

★レーザー加工はリスクを伴う可能性があり、ユーザーは加工対象がレーザー加工に適しているかどうかを慎重に検討する必要があります。

★処理対象物および排出物は、現地の法律および規制を遵守しなければならない。

*この装置はクラス4レーザー(強いレーザー放射)を使用しており、以下を引き起こす可能性があります。

①周囲の可燃物を燃焼させる。

②レーザー加工中、加工対象によってはその他の輻射や有毒・有害ガスの発生が考えられます。

③レーザー光線を直接浴びると人体に害を及ぼす可能性があります。作業場には消火設備を設置しなければなりません。作業台や機器の周辺に可燃物 や爆発物を置くことは禁止されています。また、良好な換気も不可欠です。

*機器が設置される環境は、乾燥しており、汚染、振動、強電流、強磁気、その他の干渉や影響のない状態であるべきです。動作環境温度 10-35°C、 動作環境湿度 5-95%(結露なし)

★機器の動作電圧:AC100-240V。

*彫刻機およびその他の関連機器は、操作を開始する前に安全にアースを接続する必要があります。

★電源を入れた機器は、常に人が付き添っていなければなりません。異常事態を防ぐため、誰かが施設から離れる際には、すべての電源を切断しなけれ ばなりません。異常事態が発生した場合は、速やかに電源を切断し、対処してください!

*人体や可燃物にレーザーが反射しないよう、装置内に無関係な全反射または拡散反射物体を置くことは厳禁です。

*この機器は、電磁妨害の影響を受けやすい電気機器の近くには置かないでください。電磁妨害の原因となる可能性があります。

*レーザー機器の内部には高電圧やその他の潜在的な危険性があり、専門家以外による分解は厳禁です。

*ここで指定されているもの以外のプログラムのパフォーマンスに対する制御または調整を慎重に使用すると、危険な放射線被ばくが生じる可能性がありま

す。

安全上の注意事項



Do Not Look Directly

1.レーザー光は目に有害です ので、レーザーを直接見ない でください。



2. 操作中は機械に手をふれ ないようにし、怪我を回避す る。

3.レーザーを点灯させた後は、 皮膚の火傷や火災を避ける ため、人や動物、可燃物に 向けてレーザーを照射するこ とは厳禁です。



4. 第三者による誤操作を避けるため、使用しない場合は 機械の電源を切ってください。

保守管理

レーザモジュールは消耗品です。

言い出す: 1時間切断した後、5分後に電源を切る。;

2時間彫刻を行い、その後5分マシンを停止する。。

1、湿気や高温の環境では使用しないでください。。

2、濡れた手で操作部に触れない。。

3、機械のレンズを保護するために、定期的にアルコールを 浸した綿棒で拭いてください。。

部品リスト



標準付属品









ゴーグル



USBメモリ

Type-C データケーブル

六角スパナ

高さモジュール

=

取扱説明書



RT5**ローラー**



製品パラメータ

| 製品モデル | A7 mini Pro |
|----------|--|
| 主材料 | ABS+ 高強度金属 |
| レーザー波長 | 青色光:435±10nm 赤外光:1064nm |
| 彫刻速度 | 8000mm/min |
| レーザー寿命 | >10000h (周囲温度27℃ の 場合) |
| フォーカスモード | 固定焦点 |
| 彫刻エリア | 120*120mm |
| 彫刻精度 | ±0.1mm |
| 彫刻可能な素材 | ブルーレイは、ほとんどの非金属・非透明素材(紙、木、プラスチック、革、布、段ボール、革)に刻印することができます。 赤色灯は、すべての金属材料と一部の非金属材料に彫刻することができます。 |
| マシンパワー | ≤ 60W |
| 入力電圧 | DC 24V 2.5A |
| データ伝送 | USB有線伝送、Bluetoothワイヤレス伝送 |
| 冷却方法 | 空冷 |
| サポートシステム | DJLaser (windows, macOS, Android, IOS) LightBurn (windows, macOS) |
| 対応フォーマット | 画像フォーマット: JPEG/BMP/JPG/PNG ベクトルフォーマット: DXF/PLT |
| 機械の正味重量 | 2.3KG |
| マシンサイズ | 281*298*205mm (L*W*H) |











安全保護機能

【傾斜保護機能の説明】

ホストが水平面に対して一定の角度に傾き、その状態が1秒以上維持されると、マシンは直ちに動作を停止し、レーザーモジュールはレーザー出力を停止します。保護状態に入った後、通常の機能を再開するには、マシンを水平にする必要があります。(この機能は設定でオフにすることができます) とント:機械が傾き、ステータスインジケータが赤く点滅する。

> a:==::0 فكنعة يتددينا Willing winning dillin : جامل 0 Contraction and the second Manna