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responsibility for any errors that appear in this manual.
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1-SAFETY INSTRUCTIONS

The following directions must be followed carefully for safe use, to prevent personal injuries, and damage to the equipment.

Please read this entire manual before initial use and store it in a convenient location for easy access.

⚠️ WARNING: To ensure safe operation, observe specifications, notices and cautions in this document. Digital Centre Accepts no liability for damage or injuries from improper use of this product.

⚠️ WARNING: Prevent electrical shock and equipment damage. Before connecting or disconnecting cables and/or changing the paper, disconnect power cord from the A/C outlet.

⚠️ WARNING: Prevent shock hazard and damage. Only plug the power cord into a 220 volts (110 volts for USA) grounded A/C outlet.

⚠️ WARNING: Do not touch exposed wires or moving parts such as power supply modules and the control board. Touching these parts could cause electric shock or other injury, data loss, and/or printer malfunction.

⚠️ WARNING: Only use Mitsubishi CK9046(DC) paper / ink ribbon set in the printer. Use of other paper / ink ribbon will cause software malfunction, poor image quality, and/or printer damage.

⚠️ WARNING: Do not touch the thermal print head, or head area of the printer. The print head operates at an extremely hot temperature. Touching it might cause burns or other injury.

⚠️ WARNING: Follow the directions in the Mitsubishi manual when cleaning the printhead. Do not use cotton, wool or other fabric swabs. The lint left behind poses a fire hazard.

NOTICE: Read additional Warnings in Mitsubishi Printer Manual.

⚠️ WARNING: The printers are not interchangeable.

⚠️ DANGER: Tipping Hazard! Photo Booth may pose danger to small children and/or pets. Unplug the power cord from the A/C outlet immediately if the Photo Booth tips over.

⚠️ WARNING: Use only original parts from Digital Centre.

Use only original parts from Digital Centre. Use only original parts for your photo booth from Digital Centre. Non original parts may compromise the use of the photo booth and may create a malfunction and cause serious damage. Using different components, changing wiring, or altering the photo booth in any fashion will void the warranty. Digital Centre is unable to assist any customer that has changed, modified, or altered the photo booth using non original parts. We cannot provide a guarantee or service for products that are not original parts from Digital Centre.
Danger: Power Off the Photo Booth immediately if any of the following occurs:
  · Smoke
  · Unusual Odor
  · Unusual Noise
  · Water or other Liquids spill inside the Photo Booth
  · Physical Damage

Danger: Do not place or store the Photo Booth in wet or extremely humid areas, in direct sunlight, near an open flame or heater, and/or swimming pools. Avoid Condensation.

Danger: Operate the Photo Booth in locations with ambient temperatures of 5°C – 40°C (41°F – 104°F)

Danger: Install the Photo Booth on a flat, even and, clean surface.

Danger: Repairs should only be made by qualified technicians.

WARNING: Indoor Use Only

MAINTENANCE: Cleaning: Use only a clean, dry, soft cloth. If necessary use a damp cloth and/or neutral detergent. Do not use window cleaner or any other alkaline cleaners.
**Power Supply:** Hz 110V AC 220V 50/60 (for EUR)

**Power Consumption:** 260W

**Weight:** 302 Kg / 666 lbs.

**Nominal fuse rating:** 6 Amps

**Monitor:** LCD Monitor Touch 22" (Mega IN)

**Printer:** Mitsubishi CP9810 Dye Sublimation Photo Printer (Mega IN)

Specifications may change at any time and without prior notice.
Warning: Movement of the photo booth requires assistance from two or more people.

- Unwrap and remove all packaging materials. Remove screws and metal holding plates that attach the Photo Booth to the skid.

- All major components of the Photo Booth are located under the seat. Access to the components is through the lower rear service door.

- Access to the printer and the USB port of the computer is on the left side of the seat. Unlock and open this side service door and then remove the protective polystyrene foam block before first use.

- The keys for the service door, service panel, manuals, and power cord are located in the picture chute on the right side of the Photo Booth.

- Inspect the wiring harnesses for disconnected plugs.

These are the accessories included with your new Digital Centre Photo Booth:
Plug the power cord into the socket underneath the Photo Booth. Slide the power switch to the “ON” position.

Adjust the height of the four metal legs once the final location for the booth has been established. The metal legs are underneath the cabin next to the wheels.
4 FEATURES

4.1 SERVICE CONTROL PANEL

1. Volume Control lever
2. Menu (Yellow Button): It enters setup Menu and allows options such as pricing, logos, camera adjustments, and features to be changed.
3. Accounts (Black Button): It prints detailed vending report including number of prints available.
4. Credit (Red Button)
5. Coin Counter

4.2 POWER SWITCH

The Power Switch is located underneath the cabin. It contains a Fuse and a power cord socket.
RS232. Serial Cable. From Control Board to PC.
CN1 Power Supply at 230 volts (115 volts for USA).
Jack Stereo. From Control Board to PC
F1. We need 1A fuse here to run the Control Board.

POTENT R24: We connect here the main cable from Control Board to Push Buttons + Speakers.
5.2 RJ45 ETHERNET (INTERNET)

Internet connection
- Check the distance between the internet connection and the position of your photobooth in the room.
- Ensure you have a RJ45 ethernet cable that is long enough.
- Pull out the back door
- Take the cable (RJ45 ethernet) and plug it into the ethernet “hold” of your PC.

WARNING:
- The cable just can only be plugged into one position.
5.3 PC

MEGA IN

PC MEGA IN MONITOR SCREEN 22”
5.4 PC WIRING

5.4.1 PC WIRING TO CONTROL BOARD

P.1 Main Power Cable
P.2 Serial Cable From PC to Control Board M/F. (56 cm - Inch 22.04)
P.3 Jack Stereo Cable. (180 cm - Inch 70.87)
P.4 VGA Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
P.5 Empty
P.6 Empty
P.7 Dongle USB Security and Software. MEGA IN
P.8 USB Cable From Printer to PC AM/BM. (180 cm - Inch 70.87)
P.9 Cable RJ45 ethernet (internet)
P.10 USB Extension AM/AF From Camera to PC. (180 cm - Inch 70.87)
P.11 USB Cable From PC to Touch Monitor. (180 cm - Inch 70.87)
5.5 PRINTER

PRINTER WIRING

P.1 Main Power Cable
P.8 USB Cable From Printer to PC
AM/BM. (180 cm - Inch 70,87)
5.6 GENERAL

COMPONENTS
1. Printer Mitsubishi CP9810DW-DC
2. HP-C2D PC. (MEGA IN)
3. Control Board.
4. Wood PC Base. MEGA (RAW)
5. Wood Upright PC #2 Base. MEGA (RAW) (84.7x13 cm Inch 33.34x5.11) 
6. Right Printer Suport. (RAW METAL)
7. Left Printer Suport. (RAW METAL)
8. Transformer 2A 12V
9. Cable From Control Board to Service Panel & Push Buttons + 2 Speakers

PC WIRING
P.1 Main Power Cable
P.4 VGA Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
P.11 USB Cable From Touch Monitor to PC. (180 cm - Inch 70.87)

GENERAL WIRING
A. Service Control panel with 2 controls (IN&OUT). MEGA COMBO
COMPONENTS

10. LCD Touch Monitor 22"
11. Full HD Camera
12. Speakers 8 Ohm 5W
   (10 cm - Inch 3,94)
13. Ballast 13W
14. Ballast 36W
15. Light Bulbs 9W
16. Light Bulbs 36W
17. Light Starter
18. Lamp Holder 9W
19. Lamp Holder 36W
20. Lateral Light Body. (RAW METAL)
21. Top Light Body. (RAW METAL)
22. Lateral Light Diffuser Holder. (RAW METAL)
23. Top Light Diffuser Holder. (RAW METAL)
24. Lateral Light Plastic Diffuser (WHITE)
   (26,5x7x0,3 cm - Inch 10,43x2,76x0,12)
25. Top Light Plastic Diffuser (WHITE)
   (52x9,5x0,3 cm - Inch 20,47x3,74x0,12)
26. Top/Bottom Monitor 22" Holders. (RAW METAL)
27. Right/Left Monitor 22" Holders. (RAW METAL)
28. Fixing Camera Back Holder. (RAW METAL)

PC WIRING

P.1 Main Power Cable
P.4 VGA Cable From Touch Monitor to PC.
   (180 cm - Inch 70,87)
P.11 USB Cable From Touch Monitor to PC.
   (180 cm - Inch 70,87)
WARNING: The printers are not interchangeable

· Protective Measures

This printer is designed to operate with Photo Booth systems. Do not remove any inside components. Do not try to repair or manipulate it. Before printing, install an Ink sheet and paper.

Never insert any object into the unit.
Foreign objects of any kind inserted into this unit is safety hazard and can cause extensive damage.

Do not place anything on the digital color printer.
Heavy objects placed on the digital color printer can cause damage or obstruct proper ventilation.

Do not remove the cabinet.
Touching internal parts is dangerous, and may lead to malfunction. Contact the sales dealer to carry out internal checks and adjustments. Before opening the cover for eliminating a jammed paper, etc ... , be sure to disconnect the power cord plug.

When transporting the unit.
When transporting the unit, remove the ink sheet and print paper from the unit.

Be careful around print paper exit slot.
Do not insert your hand or any material into the paper exit slot during printing. Do not touch the cutter blade inside the paper exit slot. Otherwise, your finger will be injured.

Do not touch the thermal head.
Do not touch the thermal head (located inside the unit). The thermal head is heated to a high temperature. This may cause injury.

Ink sheet and paper print supply.
Use only the ink sheet and paper supplied by Digital Centre, otherwise the Photo Booth system will not work, and Digital Centre does not assume any responsibility for damages or injuries.
**FRONT PANEL**

1. **PAPER STRIP BIN**
   Holds the paper chips generated by margin cut. To prevent jamming the chips at the print outlet, throw away the chips frequently.

   **NOTE**
   Remove the bin before opening the door. If the door is opened with this bin attached, the printer or this bin may be damaged.

2. **PRINT OUTLET**
   The printed paper comes out here.

3. **DOOR OPEN BUTTON (16)**
   When you press this button while the power is on, the door will open in about five seconds.

4. **DOOR**
   Open this door when installing print paper or ink ribbon. Press the DOOR OPEN button (16) to open the door.

5. **POWER INDICATOR (10)**
   When the power is turned on, the indicator illuminates.

6. **ALARM INDICATOR (18)**
   This indicator illuminates or blinks when a paper jam occurs or the door is open.

7. **PAPER/INK RIBBON INDICATOR (19)**
   When an error concerning the ink ribbon or print paper occurs, this indicator illuminates or blinks.

8. **DATA INDICATOR (18)**
   This indicator blinks during data transfer. It illuminates during printing.

9. **READY INDICATOR (1)**
   This indicator illuminates when this unit is ready to accept the data. It also illuminates during data transfer. It blinks during print canceling procedure.

**COOLING INDICATOR (20)**
When the unit is overheated, this indicator blinks.

**CANCEL BUTTON (2)**
Press this button for more than 1 second during printing to cancel continuous printing. After the ongoing printing at the time this button is pressed is completed, the printing process is canceled.

**FEED & CUT BUTTON (19)**
When you keep pressing this button for more than 1 second, the print paper is fed and cut.

**PAPER CATCHER**
You may stack the prints on this paper catcher. When using the print paper of 13x18 (5x7") or 15x20 (9x3") or 15x23 (9x9"), do not install the paper catcher.

**NOTE**
When you use 9x13 (3.5x5")-size or 10x15 (4x6")-size paper, you may stack about 10 prints on this paper catcher. It is recommended to remove the prints stacked on the paper catcher frequently. If the prints are not removed frequently, a paper jam may cause.

**FEET**
These feet can be removed.

**NOTE**
When this printer is turned on, the indicators start illuminating in sequence. The printer is ready for use when the POWER and READY buttons are lit.
SIDE AND REAR PANEL

1. USB TERMINAL
   Use to connect the USB cable.

2. DIP SWITCHES
   Use to set various functions of this unit.

3. HANDLE FOR TRANSPORTING
   When transporting this unit, hold this handle and the upper front part of this unit.

4. POWER SOCKET (AC LINE)
   Use to connect the provided power cord. Insert the cord firmly.

5. POWER SWITCH
   Use to switch the power ON and OFF.

BEFORE PRINTING

1. Install the print paper to this unit. (See below.)
2. Install the ink ribbon to this unit.

INSTALLATION OF PRINT PAPER

Spacers

- For the usage of the spacers, see the Quick Setup Guide.
- Remove the cushions put between the paper flange and spacer when using the spacers.

How to attach the spacers

1. Attach the spacer with the paper flange’s stoppers retracted.
2. Turn the spacer until the latches are locked.

When you remove the spacers from the paper flanges, follow the above procedure in reverse.
1. **Attach the supplied paper flanges to both sides of the print paper.**
   When you pinch the latches on the paper flange, the stoppers retract into the shaft.
   Attach the flanges to the print paper with the stoppers retracted.
   Make sure that the flanges are attached to the print paper securely, and release the latches.

   **NOTE**
   - Take care not to pinch your fingers.
   - Do not remove the sticker on the print paper yet.
   - Do not slacken the paper. Any slack in the print paper may degrade the print quality.

   **CAUTION**
   - When placing the print paper, remove one flange and keep the print paper upright on its side with no flange.
   - When you put the print paper sideways, it may roll and fall. This may cause injury.

   **NOTE**
   - Do not touch the thermal head.
     Fingertips or dust on the thermal head will degrade the print quality.
   - Fingertips or dust on the paper’s surface may degrade print quality and cause paper jams.

---

**BEFORE OPERATION**

2. **Press the POWER switch on the rear panel to turn on the power.**

3. **After the mechanical initialization is completed, press the DOOR OPEN button to open the door.**
   Take the ink cassette in the printer out.

4. **Install the print paper into the unit.**
   Make sure to install the print paper firmly.

   **NOTE**
   Install the print paper into the unit slowly. If it is dropped along the ditches, the unit or accessories may be damaged.
2 INSTALLATION OF INK RIBBON

■ INSTALLING THE INK RIBBON

After installing the print paper, install the ink cassette into this unit. Before installing the ink cassette into this unit, load the ink ribbon into the ink cassette.

NOTE

- Place the ink cassette on a flat surface, when loading the ink ribbon.
- Select a place that is free of dust when loading the ink ribbon. Dust or dirt settling on the ink ribbon results in poor print quality.
- Make sure that the shafts of the ink ribbon fit into the ink cassette firmly.

NOTE

- Make sure to use the black ink cassette supplied with the printer. The ink cassettes for the CP9000, CP9500 and CP9550 series cannot be used.

1 Load the ink ribbon in the ink cassette as shown below.

- Make sure to load it in the correct position.
  First, tilt the ink ribbon and insert the gear ① in the ditch ① of the ink cassette, and then push the gear ② into the ditch ② by rotating the ink ribbon. Similarly, insert the gear ③ in the ditch ③ and then push the gear ④ into the ditch ④.

CAUTION

- Do not touch the thermal head right after printing because it is extremely hot. Otherwise you may get burned or injured.

NOTE

- Note that the thermal head is quite sensitive to static electricity. When you touch the thermal head while carrying static electricity on your body, the thermal head may be damaged.

5 Remove the sticker, insert the print paper between the rollers as shown right, and feed the print paper until it reaches the black cover.

- Remove the sticker before inserting the print paper between rollers. Make sure to insert the paper straight.
- Keep the roller clean. Dirt on the roller may degrade the print quality.

- When taking the print paper out, pull it up toward you.
- Make sure to turn on the power before replacing the print paper.
- Make sure to eliminate any slack from the print paper. If you carry out the following steps without eliminating the slack, the print paper may be damaged.
Make sure to set the ink ribbon roller to the ditches firmly.
Turn the ivory gear to eliminate any slack.

**INSTALLING THE INK CASSETTE**

1. Place the ink cassette containing the ink ribbon in the position as shown right.
   
   Place the ink cassette on the print paper with the shaft (thicker one) around which the ink ribbon is wound located to the front. Align the arrows marked on the sides of ink cassette with those on the unit.
   
   Place the rear of the ink cassette along the guides that are provided inside the unit.

   ![Arrows and Guides](image)

**BEFORE OPERATION**

2. Push the ink cassette toward the back of the unit.
   
   Hold the handle of the ink cassette and push it straight toward the back of the unit. Then raise it until you hear a click to secure it in the ink cassette holder.

   ![Thermal head (inside)](image)

   **NOTE**

   If the ink ribbon is used up, repeat the steps 1 to 2 to replace the print paper and the ink ribbon.

3. Push the center of the door to close.
   
   The print paper setting is initialized two seconds after you close the door. When the auto feed & cut mode has been selected, the FEED & CUT procedure is repeated three times after you close the door. When the print paper with the postcard printing on its reverse side is installed, the FEED & CUT procedure is repeated five times.

   ![Door closed](image)

   **NOTE**

   - When closing the door, push it until a click is heard.
   - If the PAPER/INK RIBBON indicator illuminates when the door is closed, the print paper may have not been installed correctly. In this case, open the door to make sure that the print paper has been installed correctly. Then close the door again.
   - On the auto feed & cut mode, when the print paper is installed more than three times, the print paper may be used up earlier than the ink ribbon.
When the manual & cut mode has been selected
When the manual feed & cut mode has been selected, hold down the FEED & CUT button for 1 second or longer. Repeat the manual feed & cut three times. When the print paper with the post card printing on its reverse side is installed, repeat this procedure five times.
For how to select the auto feed & cut mode.

Installation of the print paper and the ink ribbon is completed.

NOTE

- Make sure to replace the print paper and the ink ribbon at the same time.
- When replacing them, throw away the paper chips in the paper strip bin.
- Whenever you replace the print paper and the ink ribbon, clean the thermal head and the roller.

ERROR MESSAGES & COUNTERMEASURES

OVERCOMING PAPER JAMS

1. Press the DOOR OPEN button to open the door.
   Make sure that the power is turned on before opening the door.
   If the door does not open, turn off the power and turn it on again.
   Then press the DOOR OPEN button again.

2. Remove the ink cassette.
   Push down the ink cassette as shown by the arrow ① and pull it out.

3. Take out the print paper.
   When taking the print paper out, pull it up toward you.

4. Cut off the defective part of the print paper with scissors.

   NOTE

   - Make sure to cut off the printed part of the print paper. Failure to do this may result in the ink ribbon sticking to the print paper and being torn.
   - Make sure to clean the thermal head and the roller.

5. Install the print paper and the ink cassette with the ink ribbon.
6 Push the center of the door to close.

The print paper setting is initialized two seconds after you close the door.
When the auto feed & cut mode has been selected, the FEED & CUT procedure is repeated three times after you close the door. When the print paper with the post card printing on its reverse side is installed, the FEED & CUT procedure is repeated five times.

When the manual & cut mode has been selected

When the manual feed & cut mode has been selected, hold down the FEED & CUT button for 1 second or longer. Repeat the manual feed & cut three times. When the print paper with the post card printing on its reverse side is installed, repeat this procedure five times.

For how to select the auto feed & cut mode.

CLEANING

Cleaning as indicated below will help maintain stable printer operation and extend the printer's life.

PREPARATIONS FOR CLEANING

1. Press the POWER switch on the rear panel to turn on the power.
2. Press the DOOR OPEN button to open the door.
3. Remove the ink cassette.
4. Take out the print paper.
5. Press the POWER switch to turn off the power.

Make sure to turn off the power before cleaning.

FILTER CLEANING

Take out the filter from the printer by pinching the tab as shown in the figure, then clean both sides of the filter with a vacuum. After completing cleaning, insert it to the end with the marking of “TOP SIDE” up.

THERMAL HEAD CLEANING

Preparations

- Alcohol (isopropyl alcohol)
- Tissue paper (Fold in half about four times, and use the folded side to clean.)
- Other : Cleaner pen (option)*, Cleaning ribbon (option)*

* Please ask the dealer about options.

When lines appear on the printed images, clean the thermal head.

Wipe the head cleaning part (as shown right) carefully with tissue paper dampened with a small amount of alcohol.

NOTE

- Do not damage the thermal head.
- When the poor print quality is not corrected even if the head has been cleaned, replacement of the thermal head may be required. Contact your dealer.

CAUTION

- Thermal head is hot right after printing. Wait until the head cools before cleaning the thermal head.

NOTE

- The thermal head may be damaged if you touch it while static electricity builds up on your body.
WHEN USING THE CLEANING RIBBON (CR9800)

When you use print paper of 152 mm (6") width after using that of 127 mm (5"), thermal head cleaning with a cleaning ribbon may be required.

If one or two lines appear on the printing surface as shown right when printing on the print paper of 152 mm (6") width, clean the thermal head using the optional cleaning ribbon. Cleaning is not required when:

- you use print paper of 127 mm (5") width after using that of 127 mm (5")
- you use print paper of 152 mm (6") width after using that of 152 mm (6")
- you use print paper of 127 mm (5") width after using that of 152 mm (6")

Print paper of 127 mm (5") width: 9x13 (3.5x5"), 13x18 (5x7")
Print paper of 152 mm (6") width: 10x15 (4x6"), 15x20 (6x8"), 15x23 (6x9")

NOTE
When the symptom of poor print quality is not corrected even after the head is cleaned, replace the thermal head. Contact your dealer.

ROLLER CLEANING

Preparations
Alcohol (isopropyl alcohol)
Tissue paper (Fold in half about four times, and use the folded side to clean.)

Clean the black part of the roller.
Wipe the black part carefully with tissue paper dampened with a small amount of alcohol.
Wipe the whole roller by turning it.

PAPER FLANGE CLEANING

Clean the parts that contact the print paper sides as shown right.
Wipe the parts carefully with tissue paper dampened with a small amount of alcohol.
MEGA IN

DEMONSTRATION
When there are no vends the machine enters in Demo Mode. Photo samples are displayed. Once money is inserted, you are taken to the credit screen.

PRODUCT SCREEN
You can choose among 4 different products.
**Photo ID**

**Color and Black & White**
When the instructions conclude, you are given the option to choose “Color” or “Black & White” pictures.

**Shots**
4 Shots are taken.
(3 Shots if you activate the logo)
PRINTING
The pictures are shown on the screen while strips are printing.

Street Art
STREET ART SELECTION
Select one design.
PRINTING
The Street Art is shown on the screen while the picture is printing.

PRINTING
The pictures are shown on the screen while strips are printing.
Get Framed
FRAME SELECTION
You can choose different frame options.

Shots
4 Shots are taken.
PRINTING
The pictures are shown on the screen while strips are printing.
8-CUSTOMIZED

8.1 STRUCTURE

A

 PhotoloadUpload
You must create this folder

 B

 PhotoloadEvents
You must create this folder

 C

 PhotoloadDownload
This folder is created automatically

USB stick

Logo

Welcome

Bye

Text

BGmusic

Frames

CustomShots

Wedding

Myphotocode

Shots

Random

Custom

Random

1 2 3

Custom

Random

1 2 3

Custom

1

Header

AMEGJAB4MG.jpg (photo)

ANRTSZBMAB.wmv (video)

shot0001a

shot0001b

shot0001c

shot0001d

(photos)
1. **Necessary Materials:**

USB Stick with 2 GB of available space

We recommend using a USB Stick with a led indicator
8.2 LOGO

DIRECTIONS FOR UPLOADING THE LOGO

1. Necessary Materials:
   - USB Stick with 2 GB of available space
   - We recommend using a USB Stick with a led indicator

*PhotoIdUpload
Id means ID not LD
2. Create a folder on the USB stick and name it **PhotoidUpload**.

3. Insert the logo that you want to use in the folder **PhotoidUpload**.

4. Connect the USB Stick to the Photo Booth.

5. Go to Setup Menu (important) and confirm that logo is activated.

---

**Sample Logo**

**Logo Characteristics:**

- **Name:** Logo
- **Size:** width: 1280 pixels, height: 960 pixels
- **Resolution:** 300dpi
- **Format:** JPG
- **Color Mode:** RGB

---

**Not working? Please refer to section 13.1 for assistance.**

UPLOADING (see section 9)
SET UP MENU (see section 11)
**DIRECTIONS FOR UPLOADING WELCOME/BYE**

1. **USB stick**
2. **PhotoIdUpload**
   - You must create this folder
   - **Logo**
   - **Welcome**
   - **Bye**
   - **Text**
   - **BGmusic**
   - **Frames**
     - 1a, 1b, 1c, 1d
     - 2a, 2b, 2c, 2d
     - ...

*PhotoIdUpload* means ID not LD
Welcome message (custom)

You must create this folder

Sample Welcome

Specifications:

Name: 1
Size: width: 1050 pixels
      height: 1680 pixels
Resolution: 72dpi
Format: JPG
Bye message (custom)

You must create this folder

Custom

The name of the image must be: 1

Sample Bye

Specifications:

Name: 1
Size: width: 1050 pixels
     height: 1680 pixels
Resolution: 72dpi
Format: JPG

UPLOADING (see section 9)
SET UP MENU (see section 11)
FOLDER 

PhotoidUpload 

You must create this folder 

USB stick 

PhotoidUpload 

You must create this folder 

Welcome 

Random 

Random 

Custom 

Custom 

Random 

Random 

1a,1b,1c,1d 

2a,2b,2c,2d 

...

Text 

Logo 

BGmusic 

Frames 

1 

2 

3

DIRECTIONS FOR UPLOADING WELCOME/BYE

USB stick 

PhotoidUpload 

You must create this folder 

Welcome 

Random 

Random 

Custom 

Custom 

Random 

Random 

1 

2 

3

*PhotoidUpload 

Id means ID not LD
Welcome message random

You must create this folder

The names of the images must be: 1,2,3

2 Samples Welcome random

Specifications:
(1,2,3)
Each one with following characteristics:

Name: 1
Size: width: 1050 pixels
      height: 1680 pixels
Resolution: 72dpi
Format: JPG
Bye message random

You must create this folder

The names of the images must be: 1, 2, 3

Each player will get a different Random goodBye screen.

1 2 Samples Bye random

Specifications:
(1, 2, 3)
Each one with following characteristics:

Name: 1
Size: width: 1050 pixels
height: 1680 pixels
Resolution: 72dpi
Format: JPG

UPLOADING (see section 9)
SET UP MENU (see section 11)
**DIRECTIONS FOR UPLOADING Text**

1. Insert your USB stick into the device.
2. Navigate to the **PhotoldUpload** folder.
3. You must create this folder.
4. Save your text file in the **Text** folder.
5. Name your file as **Text**
6. Format your file as **txt**

- If you are using a USB stick, make sure to label it as **PhotoIdUpload**.
- *PhotoldUpload* means ID not LD.

---

**USB stick**

**PhotoldUpload**

**Text**

**Name:** Text  
**Format:** txt
All text in this file is printed vertically on the left side of the photostrips.

Sample: Rent Your Booth (888) 888. 888
8.5 MUSIC

DIRECTIONS FOR UPLOADING MUSIC

USB stick

PhotoUpload
You must create this folder

*PhotoUpload
Id means ID not LD

Name: BGmusic
Format: mp3

You can upload any song to the PhotoBooth, the only thing you need to do is change the song's name to "BGmusic" and save the file into the "PhotoUpload" folder.

UPLOADING (see section 9)
SET UP MENU (see section 11)
There are 3 screens with frames. Each screen contains 6 groups. That means, a total of 18 groups. Every group of 4 frames will be printed together.

If you want to customize one group (for example number 1), you need four images (frames) 1a, 1b, 1c & 1d".
To create a new framework we will create a file with the following characteristics.

**SAMPLE**

- **Name**: Check structure name
- **Size**: width: 1280 pixels, height: 960 pixels
- **Resolution**: 300dpi
- **Format**: PNG
- **color mode**: RGB

It's very important to save the file of the frames only in PNG format.

Create your own customized frame. Inside of the blank area is where the camera will capture the image, and your customized frame will surround the image.

---

**DIRECTIONS FOR UPLOADING FRAMES**

1. **USB stick**
   - Contains the folder **PhotoldUpload**
   - You must create this folder
   - *PhotoldUpload* = ID means ID not LD

2. **Frames**
   - 1a, 1b, 1c, 1d
   - 2a, 2b, 2c, 2d
   - ...
You must create this folder.

Screen 1 (group 1)

1a, 1b, 1c, 1d
2a, 2b, 2c, 2d
3a, 3b
4a, 4b
5a, 5b
6a, 6b

Screen 1

1

1a
1b
1c
1d

2

2a
2b
2c
2d

3

3a
3b
3c
3d

4

4a
4b
4c
4d

5

5a
5b
5c
5d

6

6a
6b
6c
6d
Sample
If you want to customize the group Nº1 follow this structure.

 PhotoldUpload
You must create this folder

Frames

`Frames 1a,1b,1c,1d`

Screen 1 (group 1)

1a 1b

1c 1d

PhotoldUpload
You must create this folder

Frames

`Frames 1a,1b,1c,1d`

Screen 1 (group 1)

1a 1b

1c 1d
Sample
If you want to customize the groups Nº1,2 & 3 follow this structure.

1 Screen 1 (group 1)
- 1a
- 1b
- 1c
- 1d

Frames

2a,2b,2c,2d

2 Screen 1 (group 2)
- 2a
- 2b
- 2c
- 2d

Frames

3a,3b,3c,3d

3 Screen 1 (group 3)
- 3a
- 3b
- 3c
- 3d

Frames

If you want to customize the groups Nº1,2 & 3 follow this structure.

Sample

Frames

1a,1b,1c,1d

Frames

2a,2b,2c,2d

Frames

3a,3b,3c,3d

Frames

UPLOADING (see section 9)
SET UP MENU (see section 11)
8.7 ADVERTISING PHOTOS

FOLDER PhotoldEvents

USB stick

| PhotoldEvents
| CustomShots 1,2,3,4,5,6..... |

DIRECTIONS FOR UPLOADING CUSTOMSHOTS

USB stick

| PhotoldEvents
You must create this folder
| CustomShots 1,2,3,4,5,6..... |

*PhotoldEvents
Id means ID not LD
CUSTOMShots are the images (made previous to the event) that we want to show on the screens during the event. An example could be for a wedding were the bride wants to show pictures from when the couple first met etc, or a company event, where they want to display brand names or products.

The CUSTOMShots are shown Random during the Demonstration Mode.

**Sample custom-**

1

2

3

4

**Specifications:**
(1, 2, 3 & 4)
Each one with following characteristics:

- **Name:** 1
- **Size:** width: 1280 pixels
  height: 960 pixels
- **Resolution:** 72dpi
- **Format:** JPG

- You can put as many pictures as you want.
- The names of the images have to be: 1,2,3,4,5,6,7...

**UPLOADING (see section 9)**
**SET UP MENU (see section 11)**
1-Switch ON the Photo booth

2-Open the Photo slot door*

3-Insert the USB Stick to the PC (HP C2D) (the usb connection is on the left side of the PC)

4-Open the back door of your photobooth.

5-Press the yellow button from the Service Control Panel, to access the Setup Menu.

* You will need 1314 keys (included on your photobooth)

6-Press the yellow button for the menu
This folder is created automatically.

If the logo is activated, you will have 3 Shots for each print, the missing shot is going to be printed with the loaded logo.
11-SETUP MENU

The setup menu is very useful for the owner of the Photo Booth. You can configure the Photo Booth depending on what kind of service you want to offer to your clients. You can control the time on the counters, check the prices, check the quality of the pictures look or consult for accounting purposes.

To go to the setup menu while the Photo Booth is in Demo Mode, press the yellow button.

· SETUP MENU SCREENSHOOTS

CONFIGURATION
The configurable parameters are divided in 5 groups:

· Products & Prices
· Rentals
· Customize
· Options
· Camera
· Exit
11.1 PRODUCTS & PRICES
You can set the prices to the different products.

SWITCH ON/OFF PRODUCT
You can enable/disable the products that you want.
YES ✓/NO ✗
11.1.1 EXTRA COPIES
You can turn on the option for extra copies

<table>
<thead>
<tr>
<th>Photo ID B/N</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>$1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Photo ID Color</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>$1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Haircuts</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>$1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hats</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>$1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Street Art</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>$3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Get Framed</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>$1</td>
</tr>
</tbody>
</table>

**EXTRA COPIES**

<table>
<thead>
<tr>
<th>Currency</th>
<th>Coin Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$5</td>
<td>1</td>
</tr>
</tbody>
</table>

Extra copies may choose one.
You have 3 options
- Mega strip (large size)
- 2 strips (smaller size)
- Single (4" x 6")
11.2 RENTALS
Free Play: YES ✓ / NO ✗
Timer: YES ✓ / NO ✗
Start: 2012-X-X (Day) XX:XX (Hour)
Finish: 2012-X-X (Day) XX:XX (Hour)
Token: YES ✓ / NO ✗

11.3 CUSTOMIZE
To set up the Logo, the Welcome and Bye screens, the Fun frames, the Print date and the Print Text.
11.3.1 LOGO

1- The menu is displayed on the screen.

2- Select customize and activate the logo with the green check mark. (the logo will appear on the 3rd screen, if you can’t see your on the 3rd screen it means that the upload is not correct.

3- Touch “X” EXIT. The Photobooth is ready to work

*It’s very important that you use the exact specifications for the logo to work.

Not working? Please refer to section 13.1 for assistance.
11.3.2 TEXT
1-The menu is displayed on the screen
2-Select customize and activate the Text the green check mark.
3-Touch “X” EXIT.
The Photobooth is ready to work

11.3.3 DATE
1-The menu is displayed on the screen
2-Select customize and activate the Text the green check mark.
3-Touch “X” EXIT.
The Photobooth is ready to work
11.3.4 WELCOME/BYE

1-The menu is displayed on the screen.
2-Enter to the customized menu and select welcome/Bye screen and CUSTOM.
3-Touch “X” EXIT. The Photobooth is ready to work.
11.3.5 FRAMES

1-The menu is displayed on the screen

2-Enter to the customized menu and select GET FRAMES and CUSTOM

3-Touch “X” EXIT. The Photobooth is ready to work
11.4 OPTIONS
Defines the parameters for some available features:

**Current Time:** 2012-X-X (Day)  XX:XX(Hour)
**Music on intro:** YES √/NO ×
**Show events Shots:** Screensavers of photos already loaded by you. YES √/NO ×
**Internet:** Upload the session Shots to internet, Facebook and email (IMPORTANT: must be configured) see section 14. YES √/NO ×
**Video message:** Select this option to record a video (IMPORTANT: Internet must be activated). YES √/NO ×

**Touch screen Calibrate:** Press twice the yellow button to access to the Setup Menu. Automatically the menu is opened to calibrate the touch screen.
Calibrate
To calibrate the touch screen touch the points on the screen.
11.5 CAMERA
In the submenu CAMERA, the owner can set the camera zoom position and brightness.
12.1 PLAY.ER.GET YOUR PICTURE

Instructions on how to post pictures on Facebook, send emails, or watch a video.

1. You can find a code on the left of your photo.


www.Myphotocode.com

MEGT4DDYPT
Problem
The unit is switch ON, but it does not turn on, does not work

3. A screen will appear where you can select the option that you want;
   - Send an email.
   - Watch a video.
   - Post a picture on Facebook.

12.2 OWNER. PREPARE USB-STICK/EVENT

Do you want to customize logo, welcome, Bye, Text and music?
Send an email to Myphotocode@dc-image.com
You will receive your username and password to www.Myphotocode.com
Prepare your USB

Manage your next event:
Customize for your next event the following things:
· Choose the photobooth model where the USB will be plugged in.
· Upload your logo
· Upload your Text (will be printed on a side of each print)
· Upload the Background music (played during the game)
· Customize your frames
· Customize Welcome screen
· Customize Bye Screen
· Customize the top screen banner and the images on demo screen. *Strip photobooth only

Event

Create a new event:
On this site you can create and manage your events.
Allow your costumers to share the photos on a personal website specially created for the occasion.

Manage your event schedule and customize your photobooth for each event.

· Type the event name
· Select the dates. You can do a single day event or multi-day event
· Customize the background of Myphotocode.com
· Choose who can view the photo Shots – everybody or just the owners of the photos

(More information See section 27)
· GENERAL PROBLEMS

Problem
The unit switch is ON, but it does not turn on.

Causes
The unit is not plugged in.
The voltage is incorrect.
Overload: the fuse over the electric socket has been blown.

Solutions
Check if the unit is correctly connected to the electric ground.
Check if the electric ground is receiving electricity.
Be sure that the voltage is correct.
Change the fuse.

Problem
The fluorescent does not turn on.

Causes
The fluorescent lights have been blown.
The transformer has been blown.

Solutions
Replace the fluorescent lights (see above).
Replace the transformer.

· MONITOR’S PROBLEMS

Problem
The monitor image looks darker or lighter

Causes
The monitor is not adjusted correctly.

Solutions
Readjust the monitor.

Problem
The monitor image moves up and down

Causes
The monitor is not adjusted correctly.

Solutions
Readjust the monitor.
· SOUND PROBLEMS

Problem
The sound does not work

Causes
The volume is not correct.
The configuration menu has the sound set to OFF.

Solutions
Adjust the volume with the control placed below the test, free-play and start buttons.
Change the sound configuration from the test menu (black button).

· PRINTER PROBLEMS

Problem
The printer does not print any photos

Causes
The printer is disconnected.
The printer is out of ink or paper.
The paper or the ink sheet was not properly installed.
Incorrect paper.
USB/ LPT Atmel chip position is incorrect.

Solutions
Switch on the printer.
Call the person in charge
Correctly place the paper and the ink.
Use only CK9550-DC type paper.

Problem
The printer does not switch on

Causes
The printer is disconnected.
The printer does not receive electric supply.

Solutions
Connect the printer.
Be sure that the cable is correctly connected.

Problem
It prints one or more white lines

Causes
Thermal head is broken.

Solutions
Replace thermal head.

· PC PROBLEMS

Problem
Install a brand new Control Board with Atmel chip and jumpers.

Causes
This problem is due to a hardware malfunction.
Check the green Capture Board, as it is probably out or half way in.

Solutions
Turn OFF the PC.
Take out the Capture Board. And put it again (all the way in).
Screw in tightly and check again that it is all the way in, and did not move little out during screwing.
Turn ON the PB and check it.
**WARNING**

- If you have any doubts or any problems with the unit and its performance, call a technician to solve the issue.

<table>
<thead>
<tr>
<th>Component</th>
<th>Task</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer</td>
<td>Cleaning. Check configuration.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Glasses</td>
<td>Cleaning.</td>
<td>Weekly</td>
</tr>
<tr>
<td>Control Panel</td>
<td>Check the functioning of all buttons</td>
<td>Monthly</td>
</tr>
<tr>
<td>Lights</td>
<td>Check the functioning of all the lights and the fluorescent light.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Sound</td>
<td>Check the sound.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Coin Acceptor Bill Acceptor</td>
<td>Clean and check the correct functioning</td>
<td>Annually</td>
</tr>
<tr>
<td>Interior</td>
<td>Cleaning</td>
<td>Annually</td>
</tr>
<tr>
<td>Exterior</td>
<td>Cleaning</td>
<td>Weekly</td>
</tr>
</tbody>
</table>
13.1 UPLOADING THE LOGO

PROBLEMS UPLOADING THE LOGO:

Possible causes:
1-USB STICK is damaged
2-The logo specifications/characteristics are not correct

1-USB is damaged
· Let’s make a test to see if it works at the computer.
· Plug the USB STICK at the front of the PC (HP C2D), and go to Set Up Menu.
   Then exit the Menu.
· Take a picture by choosing the product you want.
· After the game, Remove the USB STICK.
· Plug the USB STICK in your PC or LapTop.
· Check if the USB STICK contents the PhotoIdDownload folder.
· It should be 2 folders into the PhotoIdDownload and your picture should be there.
· If your picture is not there, the USB STICK is not working properly.

It’s recommended to use a USB drive with LED and 2GB of space.
2-The logo specifications/characteristics are not correct

- Plug the USB Stick in your PC or Laptop.
- Locate the logo, placed on the logo and click the right button on your computer mouse to open properties.
- The properties should be as follows.

**Click the right button**

- **Check the logo specifications**

![Logo Properties](image)

**Logo specifications:**

- **Name:** Logo
- **Size:**
  - width: 1280 pixels
  - height: 960 pixels
- **Resolution:** 300dpi
- **Format:** JPG
- **Color mode:** RGB

![Logo](image)

Name: Logo
Name: NOT LOGO JPG

If it doesn’t working, consult a professional designer to assist in changing the logo.

**ADVANCED USERS:**
Use the following web site for suggestions;
13.2 HARD DRIVE

HARD DRIVE ERROR
This procedure is to check if the BIOS settings are correct for an Automatic BOOT-DVD.
WARNING!!! This procedure is very dangerous and could cause a PC Malfunction. Please read it carefully and follow all steps one to one.

1· Plug a Keyboard at the PC.
2· Turn ON the PC (or the whole Photo Booth).
3· When the ASRock screen appears, press “F10” several times until the “BIOS SETUP UTILITY” appears on the screen. If it does not come up, and the software continues uploading, then go back to the Step 2.

4· With the Keyboard arrows, move up to the Storage Menu here we are going to check the following thing:
   · Device Configuration (step 5)
   · Boot Order (step 6)
5. Once you are inside the “DEVICE Configuration” please check the following points:
   • “Hard disk” should be connected at SATA0
   • “CD-ROM” should be connected at SATA1

If everything is OK, press ESC to return the Main menu.
If Hard disk or CD-ROM or Both are not detected, we should check the PC connections. (Do
this work with the PC unplugged from power). Go to step 8

6. Once you are inside the “Boot Order” please check the following points:
   • “ATAPI CD-ROM”
   • “Hard Drive”

If ATAPI CD-ROM or Hard Drive or Both are not detected, we should check the PC
connections. (Do this work with the PC unplugged from power). Go to step 8
7. With the Keyboard arrows, move right to the Advanced Menu here we are going to check the following thing:
   · Select Power-On Option and confirm that the “After Power Loss” is ON

8. Unplug the PC from the power.
9. Open the top cover (there are 2 screws in the top back side of the PC)
10. Check connections as follows:
    Please pull up the green arrows from the DVD ROM and from the Power supply and check the connection as it shows in the following pictures.

IF The Hard Disk is SATA + DVD SATA it will be like this:
If all connections are fine (as it appears in the pictures), then it is possible that the component, which is not detected at the “IDE CONFIGURATION” Menu, is physically damaged. Please contact Digital Centre for a new part.
13.3 BOOT DVD

To Update the Machine or change the software version, please follow these steps:

1 · Open the DVD Driver.
2 · Insert the “Boot DVD”.
3 · Plug Off the Machine.
4 · Plug On the Machine after 10 seconds.
5 · Wait while the restore program reinstalls the software (a progress bar appears on the screen). The time process is about 30 minutes
6 · A black screen appears when the process finishes.
7 · Extract the DVD disk.
8 · Plug Off the Machine.
9 · Plug On the Machine after 10 seconds.
(In case that the Restore Program does not start automatically and shows the message “Extract the dvd” immediately, then go to the “Run the Restore Program Manually” (At the end of this Manual).

CUSTOMIZED FRAMES:
If you have customized frames and/or logos now is the time to upload.

1 · Install the “Customized Frames DVD” into the DVD driver (CD or USB too).
2 · Turn off the Machine.
3 · Turn on the Machine after 10 seconds.
4 · When the software is working in Demo, then go into the SETUP MENU, by pressing the Yellow button at the Setup Control Panel. It will read the customized frames and/or logos automatically before the software start.
5 · Be sure to select LOGO=YES and the correct frames and Wait for the Setup Menu save all changes. (Wait for the “Shut Down Please” message on the screen).
6 · When the software runs in Demo again, you can extract the DVD, CD or USB, and keep it to a safe place.
The NEW FRAMES are now working; you can go to Setup Menu and adjust the Date at the correct position.
If you switch on the Photo booth and the following message appears; “Sentinet HASP key not found (H0007)”, it means that the printer dongle is not well connected. The USB dongle must be connected on P.7 (please see picture).
When you take a picture and your screen appears black please check the USB connection from the camera. The USB must be connected on P.10 (please see picture).
13.6 TOUCH SCREEN ERROR

Verify that all cables are correct. (P.1,P.4,P.11). All right if the LED is green.

PC WIRING

- P.1 Main Power Cable
- P.4 VGA Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
- P.11 USB Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
13.7 PRINTER ERROR

Problem
When you take a picture and see this message Error “INVALID PRINTER” on the screen.

Error number 0:
· The printer is disconnected.
· Look at the PIN of the correct printer.

Error number 2:
· The printer must be Digital centre

Error number 3:
· The paper or the ink sheet was not properly installed.
The “Please Wait” error is very common. It looks like the PC freezes, but it isn’t. The problem is that the computer is waiting for the right components.

When we turn on the Photo Booth, the computer shows the “Please Wait” screen while it checks the Control Board, the USB adapter and the Printer. If any of the components are not ok, the software doesn’t go ON.

So, when we face this problem we have to check the 3 components. The procedure is as Follows:

1. Check the Printer lights ON. Should be ON the following lights “POWER” and “READY”. If any other light, please fix it and Turn OFF and ON the Photo Booth.

2. Check the Printer Connections. Power and USB, just 2 wires.

3. Check the Control Board Serial Connection. (That is the common problem Point). (attached 2 pictures: Correct and Error “Please Wait”). This connection is very easy to lose during transport, or when we work at that area.
13.8 NO SIGNAL

The PC lights are ON?

Check if the PC lights are ON.
If the lights are on then it appears that the Photobooth is working but the monitor is not.

Next steps:
When you turn ON the Photobooth, can you see any message on the screen? (ex: manufacturer name, or “NO SIGNAL”)?

If this is the case, the VGA cable is probably unplugged or damaged.
But if nothing is on the screen (when you turn ON the Photobooth), please check if there is power to the Monitor. Power cable is probably unplugged from the monitor.

13.9 IMAGE ADJUSTING

If the image moves press the button “Auto” which is in the back of the screen
The control Board is the green board located behind the PC. It doesn’t mean that the Control Board is bad; it could mean that the PC could not connect with the Control Board (because the Serial cable is not correctly connected).

Check following points:
1. Check the Control Board Serial Connection “P.2”. (That is the common problem point). (attach 2 pictures: Correct and Error “Please Wait”). This connection is very easy to lose during transport, or when you work at that area.

2. If all connections are good, then check that the Control Board Red LED is ON.

3. If all the 2 points are OK, but still doesn’t work, please send the Control Board to Digital Centre (contact the Support Team before sending)
14.1 SERVICE CONTROL PANEL

1. Volume Control lever
2. Menu (Yellow Button): It enters setup Menu and allows options such as pricing, logos, camera adjustments, and features to be changed.
3. Accounts (Black Button): It prints detailed vending report including number of prints available.
4. Credit (Red Button)
5. Coin Counter

14.2 POWER SWITCH

The Power Switch is located underneath the cabin. It contains a Fuse and a power cord socket.
RS232. Serial Cable. From Control Board to PC.
CN1 Power Supply at 230 volts (115 volts for USA).
Jack Stereo. From Control Board to PC
F1. We need 1A fuse here to run the Control Board.

POTENT R24: We connect here the main cable from Control Board to
Push Buttons + Speakers.
15.2 RJ45 ETHERNET (INTERNET)

Internet connection
- Check the distance between the internet connection and the position of your photobooth in the room.
- Ensure you have a RJ45 ethernet cable that is long enough.
- Pull out the back door
- Take the cable (RJ45 ethernet) and plug it into the ethernet “hold” of your PC.

WARNING:
- The cable just can only be plugged into one position.

Optional Printer

PC MEGA OUT MONITOR SCREEN 17"

P.9 Cable RJ45 ethernet (internet) (not included)

P.9 Cable RJ45 ethernet (internet)
15.4 PC WIRING

P.1 Main Power Cable
P.2 Serial Cable From PC to Control Board M/F. (56 cm - Inch 22.04)
P.3 Jack Stereo Cable. (180 cm - Inch 70.87)
P.4 VGA Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
P.5 Empty
P.6 Empty
P.7 Dongle USB Security and Software. MEGA OUT
P.8 USB Cable From Printer to PC. (180 cm - Inch 70.87)
P.9 Cable RJ45 ethernet (internet)
P.10 USB Extension AM/AF From Camera to PC. (180 cm - Inch 70.87)
P.11 USB Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
15.5 GENERAL

COMPONENTS
1. Printer Mitsubishi CP9810DW-DC
2. HP-C2D PC. (MEGA OUT)
3. Control Board.
4. Wood PC Base. MEGA (RAW)
5. Wood Upright PC #2 Base. MEGA (RAW) (84,7x13 cm Inch 33,34x5,11)
6. Right Printer Support. (RAW METAL)
7. Left Printer Support. (RAW METAL)
8. Transformer 2A 12V
9. Cable From Control Board to Service Panel & Push Buttons + 2 Speakers

PC WIRING
P.1 Main Power Cable
P.4 VGA Cable From Touch Monitor to PC. (180 cm - Inch 70,87)
P.11 USB Cable From Touch Monitor to PC. (180 cm - Inch 70,87)

GENERAL WIRING
A. Service Control panel with 2 controls (IN&OUT). MEGA COMBO
12. Monitor 17” Holder.  
MEGA COMBO (RAW METAL)  
13. Tilting Camera Back Holder. [RAW METAL]  
14. HD Camera.  
15. LCD Monitor17”  
16. Touch Cable From Touchboard to USB PC & 12V Adaptor (200cm - Inch 78.74)  
17. Touch Cable From Touchboard to USB pc + 12V Adapter Together (225cm- Inch 88.58)

15.6 MONITOR

COMPONENTS

PC WIRING

P.1 Main Power Cable  
P.4 VGA Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
COMPONENTS

18. Monitor 17'' Holder. MEGA COMBO [RAW METAL]
19. LCD Monitor 17''.

PC WIRING

P.1 Main Power Cable
P.4 VGA Cable From Touch Monitor to PC. (180 cm - Inch 70.87)
DEMONSTRATION
When there are no vendors, the machine enters Demo Mode. Photo samples are displayed. Once money is inserted, you are taken to the credit screen, then you can start.

LEGAL NOTICE
By choosing accept, you understand and agree that your photograph is being transmitted via the internet and you are aware that this transmission is not private. Digital Centre America Inc. will not be held liable for any photograph that did not reach its designated destination. (accept/decline)
Type the email address where you want to send the picture.
*The picture can only be sent via email, not printed.

PRODUCT SCREEN
You can choose among 6 different products.
**Photo ID**

**Color and Black & White**
When the instructions conclude, you are given the option to choose “Color” or “Black & White” pictures.

**Shots**
4 Shots are taken.
(3 Shots if you activate the logo)
Haircuts
SELECT DESIRED LOOK
You can choose different hairstyle options.

Shots
Align your face with the circle on the screen. Not bigger not smaller!
Hats
FRAMES SELECTION
You can choose different options.

Shots
Align your face with the circle on the screen.
Not bigger not smaller!
Street Art

Shots
3 Shots are taken.
(3 Shots if you activate the logo)

Get Framed

FRAME SELECTION
You can choose different hairstyle options.
Shots
4 Shots are taken.
17-CUSTOMIZED

17.1 STRUCTURE

A

PhotoidUpload
You must create this folder

Logo
Welcome
Bye
Text
BGmusic
Frames

B

PhotoidEvents
You must create this folder

CustomShots

C

PhotoidDownload
This folder is created automatically

Myphotocode
Shots

1a,1b,1c,1d
1a,2a,3a
1a,1b,1c,1d
1a,2a,3a

1b,2b,3b
1b,2b,3b

1c,2c,3c
1c,2c,3c

1d,2d,3d
1d,2d,3d

AMEGJAB4MG.jpg (photo)
ANRTSZBMAB.wmv (video)

shot0001a
shot0001b
shot0001c
shot0001d

1,2,3,4,5,6.....

You must create this folder

Custom
Random

Custom
Random

Custom
Random

(photos)
1. Necessary Materials:
   USB Stick with 2 GB of available space
   We recommend using a USB Stick with a led indicator

   *PhotoIdUpload
   Id means ID not LD

   *PhotoIdEvents
   Id means ID not LD

   A
   PhotoIdUpload
   You must create this folder

   B
   PhotoIdEvents
   You must create this folder

   C
   PhotoIdDownload
   This folder is created automatically

   USB STICK Off (LED desactivated)

   USB STICK On (LED activated)

   USB STICK Blinking (LED activated)
17.2 LOGO

**DIRECTIONS FOR UPLOADING THE LOGO**

1. **Necessary Materials:**
   - USB Stick with 2 GB of available space
   - We recommend using a USB Stick with a led indicator

   *PhotoldUpload

   id means ID not LD
2. Create a folder on the USB stick and name it **PhotoldUpload**

3. Insert the logo that you want to use in the folder **PhotoldUpload**

4. Connect the USB Stick to the Photo Booth

5. Go to Setup Menu (important) and confirm that logo is activated

---

**USB stick**

**PhotoldUpload**

Logo

---

**Sample Logo**

**Logo Characteristics:**

- **Name:** Logo
- **Size:** width: 1280 pixels, height: 960 pixels
- **Resolution:** 300dpi
- **Format:** JPG
- **Color mode:** RGB

---

**Not working? Please refer to section 23.1 for assistance.**

UPLOADING (see section 18)

SET UP MENU (see section 20)
DIRECTIONS FOR UPLOADING WELCOME/BYE

You must create this folder

*PhotoIdUpload

Id means ID not LD
Welcome message (custom)

You must create this folder

Welcome → Custom

4 images
The names of the images must be: 1a, 1b, 1c, 1d

You must create this folder

Sample Welcome

Specifications:
4 images
(1a, 1b, 1c & 1d), Each one with following characteristics:

Name: 1d
Size: width: 800 pixels
height: 600 pixels
Resolution: 72dpi
Format: JPG
Bye message (custom)

You must create this folder

4 images
The names of the images must be: 1a, 1b, 1c, 1d

Sample Bye

1a

Specifications:
4 images
(1a, 1b, 1c & 1d),
Each one with following characteristics:

Name: 1d
Size: width: 800 pixels
      height: 600 pixels
Resolution: 72dpi
Format: JPG

1b

1c

1d

UPLOADING (see section 18)
SET UP MENU (see section 20)
**FOLDER:** PhotoldUpload

**USB stick**

**PhotoldUpload**

You must create this folder

- **Welcome**
- **Bye**
- **Text**
- **BGmusic**
- **Frames**

**DIRECTIONS FOR UPLOADING WELCOME/BYE**

*PhotoldUpload*

**Id means ID not LD**
Welcome message random

You must create this folder

The names of the images must be:
1a, 1b, 1c, 1d
2a, 2b, 2c, 2d
3a, 3b, 3c, 3d

Specifications:
(1a, 1b, 1c & 1d
2a, 2b, 2c & 2d
3a, 3b, 3c & 3d)
Each one with following characteristics:

Name: 1d
Size: width: 800 pixels
      height: 600 pixels
Resolution: 72dpi
Format: JPG

Each player will get a different Random Welcome screen.
Bye message random

You must create this folder

The names of the images must be:
1a, 1b, 1c, 1d
2a, 2b, 2c, 2d
3a, 3b, 3c, 3d

2 Samples Bye random

Specifications:
(1a, 1b, 1c & 1d)
2a, 2b, 2c & 2d
3a, 3b, 3c & 3d)
Each one with following characteristics:

Name: 1d
Size: width: 800 pixels
height: 600 pixels
Resolution: 72dpi
Format: JPG

UPLOADING (see section 18)
SET UP MENU (see section 20)
17.4 TEXT

**A**
FOLDER
PhotoldUpload

USB stick

---

**FOLDER**
PhotoIdUpload

---

**USB stick**

---

**DIRECTIONS FOR UPLOADING Text**

**USB stick**

---

**Name:** Text
**Format:** txt

---
All Text in this file is printed vertically on the left side of the photostrips.

**Sample:** Rent your Booth (888). 888. 888

**UPLOADING** (see section 18)
**SET UP MENU** (see section 20)
DIRECTIONS FOR UPLOADING MUSIC

USB stick

Name: BGmusic  
Format: mp3

You can upload any song to the PhotoBooth, the only thing you need to do is change the song’s name to “BGmusic” and save the file into the “PhotoIdUpload” folder.

UPLOADING (see section 18)
SET UP MENU (see section 20)
17.6 FRAMES

There are 3 screens with frames. Each screen contains 6 groups. That means, a total of 18 groups. Every group of 4 frames will be printed together.

If you want to customize one group (for example number 1), you need four images (frames) 1a, 1b, 1c & 1d".
To create a new framework we will create a file with the following characteristics.

**SAMPLE**

- **Name:** Check structure name
- **Size:** width: 1280 pixels, height: 960 pixels
- **Resolution:** 300dpi
- **Format:** PNG
- **Color mode:** RGB

It’s very important to save the file of the frames only in PNG format.

Create your own customized frame. Inside of the blank area is where the camera will capture the image, and your customized frame will surround the image.

**DIRECTIONS FOR UPLOADING FRAMES**

- **USB stick**
  - `PhotoldUpload`
  - *Id means ID not LD*

- **Frames**
  - 1a, 1b, 1c, 1d
  - 2a, 2b, 2c, 2d
  - ...
You must create this folder.
Sample

If you want to customize the group Nº1 follow this structure.

1. Create a folder named "Frames".
2. Inside the "Frames" folder, create subfolders named "1a", "1b", "1c", and "1d".
3. Upload your photos into the "PhotoIdUpload" folder.
4. Open the "Screen 1 (group 1)" area.
5. Drag and drop your photos into the appropriate categories: 1a, 1b, 1c, and 1d.

Example:
- 1a: Image of a butterfly
- 1b: Image of a monkey
- 1c: Image of a tree
- 1d: Image of a house
Sample
If you want to customize the groups Nº1, 2 & 3 follow this structure.

1. Screen 1 (group 1)
   Frames 1a, 1b, 1c, 1d

2. Screen 1 (group 2)
   Frames 2a, 2b, 2c, 2d

3. Screen 1 (group 3)
   Frames 3a, 3b, 3c, 3d

PhotoIdUpload
You must create this folder

UPLOADING (Go to number 18)
SETUP MENU (Go to number 20)
17.7 ADVERTISING PHOTOS

**DIRECTIONS FOR UPLOADING CUSTOMSHOTS**

*PhotoldEvents

ID means ID not LD
CUSTOMShots are the images (made previous to the event) that we want to show on the screens during the event. An example could be for a wedding were the bride wants to show pictures from when the couple first met etc, or a company event, where they want to display brand names or products.

The CUSTOMShots are shown Random during the Demonstration Mode.

Sample CustomShots

1

2

3

4

· You can put as many pictures as you want.
· The names of the images have to be: 1,2,3,4,5,6,7...
Specifications:

Name: 1
Size: width: 800 pixels
       height: 600 pixels
Resolution: 72dpi
Format: JPG

UPLOADING (see section 18)
SET UP MENU (see section 20)
18-UPLOADING

1-Switch ON the Photo booth
2-Open the Photo slot door*

3-Insert the USB Stick to the PC (HP C2D) (the usb connection is on the left side of the PC)

4-Open the back door of your photobooth.

5-Press the yellow button from the Service Control Panel, to access the Setup Menu.

* You will need 1314 keys (included on your photobooth)

6-Press the yellow button for the menu
19-DOWNLOADING

This folder is created automatically

USB stick

FOLDER PhotoldDownload

Myphotocode

Shots

AMEGJAB4MG.jpg (photo)

ANRTSZMBMAB.wmv (video)

shot0001a
shot0001b
shot0001c
shot0001d

(photos)

If the logo is activated, you will have 3 shoots for each print, with the loaded logo printing in the fourth frame.
The setup menu is very useful for the owner of the Photo Booth. You can configure the Photo Booth depending on what kind of service you want to offer to your clients. You can control the timer, check the prices, adjust the camera settings or consult the accounting functions.

To go to the setup menu while the Photo Booth is in Demo Mode, press the yellow button (Menu) from the Service Control panel inside the Photo Booth.

**SETUP MENU SCREENSHOTS**

**SETUP MENU CONFIGURATION**

The configurable parameters are divided in 5 groups:

* Products & Prices
* Rentals
* Customize
* Options
* Camera
20.1 PRODUCTS & PRICES
You can set the prices of the different products.

SWITCH ON/OFF PRODUCT
You can enable/disable the products for each event.

YES ✓/NO ❌
20.2 RENTALS

Free Play: YES ✓
Timer: YES ✓ / NO ✗
Start: 2012-X-X (Day) XX:XX(Hour)
Finish: 2012-X-X (Day) XX:XX(Hour)
Token: YES ✓ / NO ✗

20.3 CUSTOMIZE

To set up the Logo, the Welcome and Bye screens, the Fun frames, the Print date and the Print Text.
20.3.1 LOGO

1-The menu is displayed on the screen.

2-Select customize and activate the logo with the green check mark. (the logo will appear on the 3rd screen, if you can’t see your logo. it means that the upload is not correct.

3-Touch “X” EXIT. The Photobooth is ready to work.

*It’s very important to follow the exact specifications to upload your logo.

Not working? Please refer to section 21.1 for assistance.
20.3.2 Text

1-The menu is displayed on the screen
2-Select customize and activate the Text the green check mark.
3-Touch “X” EXIT.
The Photobooth is ready to work

22.3.3 DATE

1-The menu is displayed on the screen
2-Select customize and activate the Text the green check mark.
3-Touch “X” EXIT.
The Photobooth is ready to work
20.3.4 WELCOME/BYE

1-The menu is displayed on the screen
2-Enter to the customized menu and select welcome/Bye screen and CUSTOM
3-Touch “X” EXIT. The Photobooth is ready to work

### WELCOME SCREEN

<table>
<thead>
<tr>
<th>PRODUCTS &amp; PRICES</th>
<th>RENTALS</th>
<th>CUSTOMIZE</th>
<th>OPTIONS</th>
<th>CAMERA</th>
<th>EXIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINT ON STRIP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WELCOME SCREEN</td>
<td>CUSTOM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BYE SCREEN</td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### BYE SCREEN

<table>
<thead>
<tr>
<th>PRODUCTS &amp; PRICES</th>
<th>RENTALS</th>
<th>CUSTOMIZE</th>
<th>OPTIONS</th>
<th>CAMERA</th>
<th>EXIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINT ON STRIP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WELCOME SCREEN</td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BYE SCREEN</td>
<td>CUSTOM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

20.3.5 FRAMES

1-The menu is displayed on the screen
2-Enter to the customized menu and select GET FRAMES and CUSTOM
3-Touch “X” EXIT. The Photobooth is ready to work
20.4 OPTIONS
Defines the parameters for some available features:

**Current Time:** 2012-X-X (Day) XX:XX(Hour)

**Music on intro:** YES✓/NO✗

**Show events Shots:** Screensavers of photos already loaded by you. YES✓/NO✗

**Internet:** Upload the session Shots to internet, Facebook and email (IMPORTANT: must be configured). YES✓/NO✗

**Touch screen Calibrate:** Press twice the yellow button to access to the Setup Menu. Automatically the menu is opened to calibrate the touch screen.

20.5 CAMERA
In the submenu CAMERA, the owner can set the camera zoom position and brightness.
· GENERAL PROBLEMS

**Problem**
The unit switch is ON, but it does not turn on

**Causes**
The unit is not plugged in. The voltage is incorrect. Overload: the fuse over the electric socket has been blown.

**Solutions**
Check if the unit is correctly connected to the electric ground. Check if the electric ground is receiving electricity. Be sure that the voltage is correct. Change the fuse.

**Problem**
The fluorescent does not turn on.

**Causes**
The fluorescent lights have been blown. The transformer has been blown.

**Solutions**
Replace the fluorescent lights (see above). Replace the transformer.

· MONITOR’S PROBLEMS

**Problem**
The monitor image looks darker or lighter

**Causes**
The monitor is not adjusted correctly.

**Solutions**
Readjust the monitor.

**Problem**
The monitor image moves up and down

**Causes**
The monitor is not adjusted correctly.

**Solutions**
Readjust the monitor.
• SOUND PROBLEMS

Problem
The sound does not work

Causes
The volume is not correct.
The configuration menu has the sound set to OFF.

Solutions
Adjust the volume with the control placed below the test, free-play and start buttons.
Change the sound configuration from the test menu (black button).

• PC PROBLEMS

Problem
Install a brand new Control Board with Atmel chip and jumpers.

Causes
This problem is due to a hardware malfunction.
Check the green Capture Board, as it is probably out or half way in.

Solutions
Turn OFF the PC.
Take out the Capture Board. And put it again (all the way in).
Screw in tightly and check again that it is all the way in, and did not move little out during screwing.
Turn ON the PB and check it.

• WARNING

• If you have any doubts or any problems with the unit and it’s performance, call a technician to solve the issue.
<table>
<thead>
<tr>
<th>Item</th>
<th>Task Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glasses</td>
<td>Cleaning</td>
<td>Weekly</td>
</tr>
<tr>
<td>Control Panel</td>
<td>Check the functioning of all buttons</td>
<td>Monthly</td>
</tr>
<tr>
<td>Lights</td>
<td>Check the functioning of all the lights and the fluorescent light.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Sound</td>
<td>Check the sound.</td>
<td>Monthly</td>
</tr>
<tr>
<td>Coin Acceptor</td>
<td>Clean and check the correct functioning</td>
<td>Annually</td>
</tr>
<tr>
<td>Bill Acceptor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interior</td>
<td>Cleaning</td>
<td>Annually</td>
</tr>
<tr>
<td>Exterior</td>
<td>Cleaning</td>
<td>Weekly</td>
</tr>
</tbody>
</table>
21.1 UPLOADING THE LOGO

PROBLEMS UPLOADING THE LOGO:

Possible causes:
1-USB STICK is damaged
2-The logo specifications/characteristics are not correct

1-USB is damaged
· Let’s make a test to see if it works at the computer.
· Plug the USB STICK at the front of the PC (HP C2D), and go to Set Up Menu. Then exit the Menu.
· Take a picture by choosing the product you want.
· After the game, Remove the USB STICK.
· Plug the USB STICK in your PC or LapTop.
· Check if the USB STICK contents the **PhotoIdDownload** folder.
· It should be 2 folders into the PhotoIdDownload and your picture should be there.
· If your picture is not there, the USB STICK is not working properly.

It’s recommended to use a USB drive with LED and 2GB of space.
2. The logo specifications/characteristics are not correct
   - Plug the USB Stick in your PC or Laptop.
   - Locate the logo, placed on the logo and click the right button on your computer mouse to open properties.
   - The properties should be as follows.

   **Click the right button**

   **Check the logo specifications**

   ![Logo Properties Screenshot]

   **Logo specifications:**
   
   Name: Logo  
   Size: width: 1280 pixels  
   height: 960 pixels  
   Resolution: 300dpi  
   Format: JPG  
   color mode: RGB

   ![Logo Image]

   Name: Logo  
   Name: NOT LOGO.jpg

   If it doesn’t working, consult a professional designer to assist in changing the logo.

   **ADVANCED USERS:** Use the following web site for suggestions; [http://www.webresizer.com/](http://www.webresizer.com/)
21.2 HARD DRIVE

HARD DRIVE ERROR
This procedure is to check if the BIOS settings are correct for an Automatic BOOT-DVD.
WARNING!!! This procedure is very dangerous and could cause a PC Malfunction. Please read it carefully and follow all steps one by one.

1. Plug in a Keyboard to the PC.
2. Turn ON the PC (or the whole Photo Booth).
3. When the ASRock screen appears, press “F10” several times until the “BIOS SETUP UTILITY” appears on the screen. If it does not come up, and the software continues uploading, then go back to the Step 2.

4. With the Keyboard arrows, move up to the Storage Menu, here we are going to check the following thing:
   · Device Configuration (step 5)
   · Boot Order (step 6)
5 · Once you are inside the “DEVICE Configuration” please check the following points:
   • “Hard disk” should be connected at SATA0
   • “CD-ROM” should be connected at SATA1

If everything is OK, press ESC to return the Main menu.
If Hard disk or CD-ROM or Both are not detected, we should check the PC connections.(Do this work with the PC unplugged from power). Go to step 8

6 · Once you are inside the “Boot Order” please check the following points:
   • “ATAPI CD-ROM”
   • “Hard Drive”

If ATAPI CD-ROM or Hard Drive or Both are not detected, we should check the PC connections.(Do this work with the PC unplugged from power). Go to step 8
7. With the Keyboard arrows, move right to the Advanced Menu here we are going to check the following thing:
   · Select Power-On Option and confirm that the “After Power Loss” is ON

8. Unplug the PC from the power.
9. Open the top cover (there are 2 screws in the top back side of the PC)
10. Check connections as follows:
   Please pull up the green arrows from the DVD ROM and from the Power supply and check the connection as it shows in the following pictures.

**IF The Hard Disk is SATA + DVD SATA it will be like this:**
If all connections are fine (as it appears in the pictures), then it is possible that the component, which is not detected at the “IDE CONFIGURATION” Menu, is physically damaged. Please contact Digital Centre for a new part.
To Update the Machine or change the software version, please follow these steps:

1· Open the DVD Driver.
2· Insert the “Boot DVD”.
3· Plug Off the Machine.
4· Plug On the Machine after 10 seconds.
5· Wait while the restore program reinstalls the software (a progress bar appears on the screen).
The time process is about 30 minutes
6· A black screen appears when the process finishes.
7· Extract the DVD disk.
8· Plug Off the Machine.
9· Plug On the Machine after 10 seconds.
(In case that the Restore Program does not start automatically and shows the message “Extract the dvd” immediately, then go to the “Run the Restore Program Manually” (At the end of this Manual).

CUSTOMIZED FRAMES:
If you have customized frames and/or logos now is the time to upload.

1· Install the “Customized Frames DVD” into the DVD driver (CD or USB too).
2· Turn off the Machine.
3· Turn on the Machine after 10 seconds.
4· When the software is working in Demo, then go into the SETUP MENU, by pressing the Yellow button at the Setup Control Panel. It will read the customized frames and/or logos automatically before the software start.
5· Be sure to select LOGO=YES and the correct frames and Wait for the Setup Menu save all changes. (Wait for the “Shut Down Please” message on the screen).
6· When the software runs in Demo again, you can extract the DVD, CD or USB, and keep it to a safe place.
The NEW FRAMES are now working; you can go to Setup Menu and adjust the Date at the correct position.
21.4 DONGLE ERROR

If you switch on the Photo booth and the following message appears; “Sentinet HASP key not found (H0007)”, it means that the printer dongle is not well connected. The USB dongle must be connected on P.7 (please see picture).
21.5 CAMERA ERROR

When you take a picture and your screen appears black please check the USB connection from the camera. The USB must be connected on P.10 (please see picture).

P.10 USB Extension AM / AF From Camera to PC.
(180 cm - Inch 70.87)
21.6 TOUCH SCREEN ERROR

If the power card is properly plugged then the LED is green.
If the power card is properly plugged then the LED is blue.

21.7 NO SIGNAL

Check if the PC lights are ON.
If the lights are on then it appears that the Photobooth is working but the monitor is not.
Next steps:
When you turn ON the Photobooth, can you see any message on the screen? (ex: manufacturer name, or “NO SIGNAL”)?
If this is the case, the VGA cable is probably unplugged or damaged.
But if nothing is on the screen (when you turn ON the Photobooth), please check if there is power to the Monitor. Power cable is probably unplugged from the monitor.
21.8 CONTROL BOARD ERROR

The control Board is the green board located behind the PC. It doesn’t mean that the Control Board is bad; it could mean that the PC could not connect with the Control Board (because the Serial cable is not correctly connected).

Check following points:
1. Check the Control Board Serial Connection “P.2”. (That is the common problem point). (attach 2 pictures: Correct and Error “Please Wait”). This connection is very easy to lose during transport, or when you work at that area.
2. If all connections are good, then check that the Control Board Red LED is ON.
3. If all the 2 points are OK, but still doesn’t work, please send the Control Board to Digital Centre (contact the Support Team before sending)

3. If all the 2 points are OK, but still doesn’t work, please send the Control Board to Digital Centre (contact the Support Team before sending)
22. CONTROL BOARD DIAGRAMS

DON'T JOIN GND 12v WITH GND 5v !!!

<table>
<thead>
<tr>
<th>PIN NUMBER</th>
<th>SIGNAL</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12V</td>
<td></td>
</tr>
<tr>
<td>3, 4, 5</td>
<td>N.C.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>BLOCKING</td>
<td>U7 PUT THIS TO &gt; 3v WHEN THE PROGRAM LETS YOU TO USE COINS, MINOR THAN 1v WHEN MC</td>
</tr>
<tr>
<td>7</td>
<td>COIN PULSE CHANNEL 1</td>
<td>U12 PULSE TIME DURATION &gt; 50 msc</td>
</tr>
<tr>
<td>8</td>
<td>COIN PULSE CHANNEL 2</td>
<td>U4 THE PROGRAM DOESN'T USE IT</td>
</tr>
<tr>
<td>9</td>
<td>COIN PULSE CHANNEL 3</td>
<td>U14 THE PROGRAM DOESN'T USE IT</td>
</tr>
<tr>
<td>10</td>
<td>COIN PULSE CHANNEL 4</td>
<td>U5 THE PROGRAM DOESN'T USE IT</td>
</tr>
</tbody>
</table>
You can use images of 300 dpi to personalize the decals if needed. Save in a JPG format.

The size cm (for EUR) inch (for USA) for each one must be:

1- (DE3501) DECAL. MEGA #1 Back Wall (83,5x172 cm - Inch 32,9x67,7)
2- (DE3502) DECAL. MEGA #2 Top Front Door (72,5x170 cm - Inch 28,5x67)
3- (DE3503) DECAL. MEGA #3 Top Right Lateral (62x170 cm - Inch 24,4x67)
4- No Bottom Left Lateral Door
5- No Top Left Lateral
6- (DE3506) DECAL. MEGA #6 Instructions (69,5x22 cm - Inch 27,4x8,7)
7- (DE3507) DECAL. MEGA #7 Insert Money (25x15 cm - Inch 9,8x5,9)
8- (DE3508) DECAL. MEGA #8 Top & Camera (69x29,5 cm - Inch 27,2x11,6)
1. (DE3501) DECAL
   MEGA #1 Back Wall
   (83.5 x 172cm - Inch 32.9 x 67.7)

2. (DE3502) DECAL
   MEGA #2 Top Front Door
   (72.5 x 170cm - Inch 28.5 x 67)

3. (DE3503) DECAL
   MEGA #3 Top Right Lateral
   (62 x 170cm - Inch 24.4 x 67)

4. No Bottom Left Lateral Door

5. No Top Left Lateral

6. (DE3506) DECAL
   MEGA #6 Instructions
   (69.5 x 22cm - Inch 27.4 x 8.7)

7. (DE3507) DECAL
   MEGA #7 Insert money
   (25 x 15cm - Inch 9.8 x 5.9)
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
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<tbody>
<tr>
<td>ME3535</td>
<td>TOP LEFT COVER 3 MONITORS. MEGA COMBO (BLACK) (44X104 CM - INCH 17.3X41)</td>
<td></td>
</tr>
<tr>
<td>ME3538</td>
<td>TOP LEFT COVER FRAME 3 MONITORS. MEGA COMBO (WHITE) (42.5X105 CM INCH 16.7X41.3)</td>
<td></td>
</tr>
<tr>
<td>ME3539</td>
<td>BOTTOM LEFT DOOR FRAME 1 MONITOR. MEGA COMBO (WHITE) (42.5X35 CM INCH 16.7X13.7)</td>
<td></td>
</tr>
<tr>
<td>ME3541</td>
<td>COVER PLATE FOR BILL ACCEPTOR HOLE. MEGA COMBO (WHITE) (15X4 CM - INCH 5.91X1.57)</td>
<td></td>
</tr>
<tr>
<td>EL3600</td>
<td>LCD TOUCH MONITOR 22&quot;</td>
<td></td>
</tr>
<tr>
<td>ME3537</td>
<td>BOTTOM LEFT DOOR 1 MONITOR. MEGA COMBO (BLACK) (44X34 CM - INCH 17.3X13.3)</td>
<td></td>
</tr>
<tr>
<td>GL2902</td>
<td>SCREEN GLASS 17&quot;</td>
<td></td>
</tr>
<tr>
<td>GL3501</td>
<td>TOUCH SCREEN GLASS 17&quot;</td>
<td></td>
</tr>
<tr>
<td>EL3514</td>
<td>4 LCD MONITOR 17&quot;</td>
<td></td>
</tr>
<tr>
<td>GL2902</td>
<td>SCREEN GLASS 17&quot;</td>
<td></td>
</tr>
<tr>
<td>GL2902</td>
<td>SCREEN GLASS 17&quot;</td>
<td></td>
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</tbody>
</table>
ME2930
METAL LEG (16X80 MM INCH 0,06X0,315)

PL0020
POLYURETHANE WHEEL D-80 FIXING MECH.

PL0019
POLYURETHANE WHEEL D.100 ROTARY MECH.
25 PARTS LIST

25.1 MEGA IN

CA0005  COIN READER CABLE ALBERICI
CA0006  BILL READER CABLE ICT-DC. (92,5 cm - Inch 36.41)
CA0007  BILL READER CABLE MEI-DC. 110V
CA2900  MAIN POWER CABLE NG 1/2 (PC + PRINTER + TRAFO 12V + CONTROL BOARD)
CA2901  MAIN POWER CABLE NG 2/2 (1 MONITOR + 2 LATERAL LIGHTS + 1 TOP LIGHT)
CA2902  POWER CORD 110V - USA
CA2910  CABLE FROM CONTROL BOARD TO SERVICE PANEL & PUSH BUTTONS + 2 SPEAKERS
CA2912  POWER CORD 230V - EUR
CA3402  VGA CABLE M/M (180 cm - Inch 70,87)
CA3407  USB EXTENSION AM/AF. (180 cm - Inch 70,87)
CA3411  INTERNAL PC 12V DIVIDER
CA3414  USB CABLE FROM PRINTER TO PC. AM/BM (180 cm - Inch 70,87)
CA3416  JACK STEREO CABLE. (180 cm - Inch 70,87)
CA3512  SERIAL CABLE FROM PC TO CONTROL BOARD M/F (56 cm - Inch 22,04)
CA3802  MAIN POWER CABLE M/F 3T (86 cm - Inch 33,86)
CO0001  COIN ACCEPTOR. (EUR)
CO0002  COIN ACCEPTOR. (AUD)
CO0003  COIN ACCEPTOR. (CAD)
CO0007  ICT DOLLAR BILL ACCEPTOR 12V
CO0009  ICT DOLLAR BILL ACCEPTOR SET
  (DBA+WIRE+12V DIVIDER+METAL BRACKET). (BLACK)
CO0011  COIN ACCEPTOR SET (EUR) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0012  COIN ACCEPTOR SET (AUD) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+ METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0013  COIN ACCEPTOR SET (CAD) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0023  COIN ACCEPTOR PLASTIC FRONT ADAPTER
DE3501  DECAL. MEGA #1 - BACK WALL (83,5x172 cm - Inch 32,9x67,7)
DE3502  DECAL. MEGA #2 - TOP FRONT (72,5x170 cm - Inch 28,5x67)
DE3503  DECAL. MEGA #3 - TOP RIGHT LATERAL (62x170 cm - Inch 24,4x67)
DE3504  DECAL. MEGA #4 - BOTTOM LEFT LATERAL (43x62 cm - Inch 16,8x24,2)
DE3505  DECAL. MEGA #5 - TOP LEFT LATERAL (43x103 cm - Inch 16,8x40,2)
DE3506  DECAL. MEGA #6 - INSTRUCTIONS (69,5x22 cm - Inch 27,4x8,7)
DE3507  DECAL. MEGA #7 - INSERT MONEY (25x15 cm - Inch 9,8x5,9)
DE3508  DECAL. MEGA #8 - TOP CAMERA (69x29,5 cm - Inch 27,2x11,6)
DE3531  BACK WALL DECAL. MEGA (WHITE) (78,50x76 cm - Inch 30,9x29,9)
DE3532  RIGHT / LEFT BACK SIDE DECAL. MEGA(WHITE) (10x76 cm - Inch 3,93x27,56)
DE3800  SET DECALS. MEGA
EL0001  EVO-ATMEL CHIP (only chip)
EL3400  FULL HD CAMERA
EL3401  CONTROL BOARD V3.0 EVO LED (110V)
EL3402  CONTROL BOARD V3.0 EVO LED (220V)
EL3403  EVO-ATMEL CHIP ON CONTROL BOARD WITH SOFTWARE EVO LED
EL3406  FILTER 2 FUSES STANDARD 6A
EL3408  FAN (2 UNITS 12V) TWIN
EL3409  SERVICE CONTROL PANEL - MODEL 2
EL3417  TRANSFORMER 2A 12V
EL3503  LIGHT BULBS 36W/865
EL3504  LIGHT BULBS 9 W/865
EL3505  BALLAST 110V/36W
EL3506  BALLAST 230V/36W
EL3507  BALLAST 110V/13W
EL3508  BALLAST 230V/13W
EL3509  LAMP HOLDER 36W
EL3510  LAMP HOLDER 9W
EL3511  SPEAKERS 8 Ohm 5W. (10 cm - Inch 3,94)
EL3513  LIGHT STARTER
EL3600  LCD TOUCH MONITOR 22”
EL3602  TOUCH MONITOR 22” AC ADAPTER 100V/240V to 12V
ME0001  LOCK 1314
ME0002  KEY FOR LOCK 1314
ME0004  COIN ACCEPTOR METAL PLATE (12,1x15,2 cm - Inch 4,76x5,98) (BLACK)
ME0025  ICT METAL PLATE SUPPORT. (BLACK)
ME0031  METAL CASH BOX
ME2930  METAL LEG (16x80 mm - Inch 0,06x0,315)
ME3132  COVER PLATE FOR BILL ACCEPTOR HOLE. (BLACK) (12x15 cm - Inch 4,72x5,91)
ME3305  LATERAL LIGHT DIFFUSER HOLDER. RIGHT/LEFT NG (RAW METAL)
ME3306  LATERAL LIGHT BODY. (RAW METAL)
ME3313  TOP LIGHT DIFFUSER HOLDER. (RAW METAL)
ME3314  TOP LIGHT BODY. (RAW METAL)
ME3315  TOP / BOTTOM MONITOR 22” HOLDERS. (RAW METAL)
ME3316  RIGHT / LEFT MONITOR 22” HOLDERS. (RAW METAL)
ME3410  PC HP-C2D HOLDER. (RAW METAL)
ME3500  MAIN BODY. MEGA (BLACK)
ME3501  FRONT DOOR. MEGA (BLACK) (75x172 cm - Inch 29,5x67,7)
ME3502  INSIDE FALLING RAMP PHOTO. MEGA (GREY)
ME3507  RIGHT PRINTER SUPPORT. (RAW METAL)
ME3508  LEFT PRINTER SUPPORT. (RAW METAL)
ME3510  FIXING CAMERA FRONT HOLDER. (BLACK)
ME3515  METAL BASE SEAT. MEGA (BLACK)
ME3516  FALLING ARM SEAT. MEGA (BLACK)
ME3523  BOTTOM LEFT LATERAL DOOR. MEGA (BLACK) (44x63 cm - Inch 17,3x24,8)
ME3526  FLOOR. MEGA (ALUMINIUM)
ME3527  FLOOR LID. MEGA (ALUMINIUM)
ME3529  TOP LEFT LATERAL COVER. MEGA (BLACK) (44x104 cm - Inch 17,3x41)
ME3545  RIGHT / LEFT CURTAIN ROD END TAP. (BLACK)
ME3546  CURTAIN’S ROD. MEGA
ME3608  FIXING CAMERA BACK HOLDER. (RAW METAL)
PC0002  DONGLE USB SECURITY AND SOFTWARE. MEGA
PC0004  RAM MEMORY MODULE. DDR2 5300 667 (512Mb)
PC0005  HARD DRIVE SATA
PC0006  DVD READER SATA
PC0007  PC PROCESSOR HP-C2D
PC0008  PC MOTHER BOARD HP-C2D
PC0009  PC POWER SUPPLY HP-C2D
PC0011  PC HP-C2D (WITHOUT VIDEO CARD 4 MONITORS)
PC0013  PC BUTTON BATTERY 2032
PL0008  “LOOK HERE” #1 METHACRYLATE RIGHT ARROW. (8x12 cm - Inch 3,15x4,72)
PL0010  “LOOK HERE” #1 METHACRYLATE LEFT ARROW. (8x12 cm - Inch 3,15x4,72)
PL0019  POLYURETHANE WHEEL D-100 ROTARY MECH.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL0020</td>
<td>POLYURETHANE WHEEL D-80 FIXING MECH.</td>
</tr>
<tr>
<td>PL0030</td>
<td>LAMP CLIP SUPPORT FOR 36W BULB</td>
</tr>
<tr>
<td>PL3500</td>
<td>TOP LIGHT PLASTIC DIFFUSER. (WHITE) (52x9.5x0.3 cm - Inch 20.47x3.74x0.12)</td>
</tr>
<tr>
<td>PL3501</td>
<td>LATERAL LIGHT PLASTIC DIFFUSER. (WHITE) (26.5x7x0.3 cm - Inch 10.43x2.76x0.12)</td>
</tr>
<tr>
<td>PR9810</td>
<td>PRINTER MITSUBISHI CP9810DW-DC</td>
</tr>
<tr>
<td>SE3402</td>
<td>TRANSFORMER SOCKET PLASTIC BASE. (WHITE)</td>
</tr>
<tr>
<td>SE3504</td>
<td>CURTAIN. MEGA (GREY) (80x110 cm - Inch 31.50x43.3)</td>
</tr>
<tr>
<td>SE3820</td>
<td>SET 2 CURTAINS. MEGA (GREY) (80x110 cm - Inch 31.50x43.3)</td>
</tr>
<tr>
<td>TO0002</td>
<td>ALLEN WRENCH</td>
</tr>
<tr>
<td>WO0030</td>
<td>METAL CASH BOX WOOD SUPPORT. (18x7.3 cm - Inch 7.08x2.87)</td>
</tr>
<tr>
<td>WO3500</td>
<td>WOOD PC BASE. MEGA (RAW)</td>
</tr>
<tr>
<td>WO3501</td>
<td>WOOD BOTTOM SEAT. MEGA (GREY)</td>
</tr>
<tr>
<td>WO3800</td>
<td>WOOD UPRIGHT PC #2 BASE. MEGA (RAW) (84.7x13 cm - Inch 33.34x5.11)</td>
</tr>
<tr>
<td>CA3502</td>
<td>CABLE FROM OSD MENU PANEL TO TOUCH MONITOR GT. (120 cm - Inch 47.24)</td>
</tr>
<tr>
<td>EL3601</td>
<td>OSD MENU CONTROL PANEL</td>
</tr>
<tr>
<td>SC3422</td>
<td>PCB FOOT</td>
</tr>
<tr>
<td>ME3533</td>
<td>PALLET ANCHORAGE. (RAW METAL)</td>
</tr>
<tr>
<td>PK3800</td>
<td>CARDBOARD BOX PACK. MEGA (93x91x196 cm - Inch 36.61x35.83x77.17)</td>
</tr>
<tr>
<td>PK3801</td>
<td>COVER CARDBOARD BOX PACK. MEGA</td>
</tr>
<tr>
<td>PK3802</td>
<td>WOOD PALLET. MEGA (93x91 cm - Inch 36.61x35.83)</td>
</tr>
<tr>
<td>PL0002</td>
<td>BOOT DVD PLASTIC HOLDER</td>
</tr>
</tbody>
</table>
25.2 MEGA OUT

CA0005  COIN READER CABLE ALBERICCI
CA0006  BILL READER CABLE ICT-DC. (92,5 cm - Inch 36,41)
CA0007  BILL READER CABLE MEI-DC. 110V
CA2900  MAIN POWER CABLE NG 1/2 (PC + PRINTER + TRAFO 12V + CONTROL BOARD)
CA2901  MAIN POWER CABLE NG 2/2 (1 MONITOR + 2 LATERAL LIGHTS + 1 TOP LIGHT)
CA2902  POWER CORD 110V - USA
CA2910  CABLE FROM CONTROL BOARD TO SERVICE PANEL & PUSH BUTTONS + 2 SPEAKERS
CA2912  POWER CORD 230V - EUR
CA3400  MAIN POWER CABLE (4 MONITORS + PC + PRINTER). STRIP
CA3402  VGA CABLE M/M. (180 cm - Inch 70,87)
CA3403  VGA CABLE M/M. (150 cm - Inch 59,06)
CA3404  VGA CABLE M/M. (100 cm - Inch 39,37)
CA3405  VGA CABLE M/M. (300 cm - Inch 86,61)
CA3407  USB EXTENSION AM/AF. (180 cm - Inch 70,87)
CA3409  VGA CABLE TO 4 MONITORS
CA3411  INTERNAL PC 12V DIVIDER
CA3412  TOUCH CABLE FROM TOUCHBOARD TO USB PC & 12V ADAPTOR (200cm - Inch 78.74)
CA3413  TOUCH CABLE 12V ADAPTER (44cm - Inch 17.32)
CA3414  USB CABLE FROM PRINTER TO PC. AM/BM (180 cm - Inch 70,87)
CA3416  JACK STEREO CABLE. (180 cm - Inch 70,87)
CA3418  TOUCH CABLE FROM TOUCHBOARD TO USB PC + 12V ADAPTOR TOGETHER (225cm - Inch 88.58)
CA3512  SERIAL CABLE FROM PC TO CONTROL BOARD M/F (56 cm - Inch 22,04)
CA3801  MAIN POWER DIVIDER CABLE. (180 cm - Inch 70,87)
CO0001  COIN ACCEPTOR. (EUR)
CO0002  COIN ACCEPTOR. (AUD)
CO0003  COIN ACCEPTOR. (CAD)
CO0007  ICT DOLLAR BILL ACCEPTOR 12V
CO0009  ICT DOLLAR BILL ACCEPTOR SET
(CBA+WIRE+12V DIVIDER+METAL BRACKET). (BLACK)
CO0011  COIN ACCEPTOR SET (EUR) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0012  COIN ACCEPTOR SET (AUD) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0013  COIN ACCEPTOR SET (CAD) (COIN ACCEPTOR+FRONT ADAPTER+WIRE+METAL PLATE+METAL CASH BOX & WOOD SUPPORT). (BLACK)
CO0023  COIN ACCEPTOR PLASTIC FRONT ADAPTER
DE3500  SET DECALS. MEGA COMBO
DE3501  DECAL. MEGA #1 - BACK WALL (83,5x172 cm - Inch 32,9x67,7)
DE3502  DECAL. MEGA #2 - TOP FRONT DOOR (72,5x170 cm - Inch 28,5x67)
DE3503  DECAL. MEGA #3 - LATERAL RIGHT TOP (62x170 cm - Inch 24,4x67)
DE3506  DECAL. MEGA #6 - INSTRUCTIONS (69,5x22 cm - Inch 27,4x8,7)
DE3507  DECAL. MEGA #7 - INSERT MONEY (25x15 cm - Inch 9,8x5,9)
DE3508  DECAL. MEGA #8 - TOP CAMERA (69x29,5 cm - Inch 27,2x11,6)
DE3531  BACK WALL DECAL. MEGA (WHITE) (78,50x76 cm - Inch 30,9x29,9)
<table>
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<tr>
<th>Code</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>DE3532</td>
<td>RIGHT / LEFT BACK SIDE DECAL. MEGA (WHITE) (10x76 cm - Inch 3.93x27.56)</td>
</tr>
<tr>
<td>EL0001</td>
<td>EVO-ATMEL CHIP (only chip)</td>
</tr>
<tr>
<td>EL3400</td>
<td>FULL HD CAMERA</td>
</tr>
<tr>
<td>EL3401</td>
<td>CONTROL BOARD V3.0 EVO LED (110V)</td>
</tr>
<tr>
<td>EL3402</td>
<td>CONTROL BOARD V3.0 EVO LED (220V)</td>
</tr>
<tr>
<td>EL3403</td>
<td>EVO-ATMEL CHIP ON CONTROL BOARD WITH SOFTWARE EVO LED</td>
</tr>
<tr>
<td>EL3406</td>
<td>FILTER 2 FUSES STANDARD 6A</td>
</tr>
<tr>
<td>EL3407</td>
<td>TOUCH BOARD</td>
</tr>
<tr>
<td>EL3408</td>
<td>FAN (2 UNITS 12V) TWIN</td>
</tr>
<tr>
<td>EL3410</td>
<td>SPEAKERS 1W. (7.5 cm - Inch 2.95)</td>
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<tr>
<td>EL3417</td>
<td>TRANSFORMER 2A 12V</td>
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<tr>
<td>EL3503</td>
<td>LIGHT BULBS 36W/865</td>
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<td>EL3504</td>
<td>LIGHT BULBS 9 W/865</td>
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<tr>
<td>EL3505</td>
<td>BALLAST 110V/36W</td>
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<td>EL3506</td>
<td>BALLAST 230V/36W</td>
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<td>EL3508</td>
<td>BALLAST 230V/13W</td>
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<td>EL3509</td>
<td>LAMP HOLDER 36W</td>
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<td>EL3510</td>
<td>LAMP HOLDER 9W</td>
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<tr>
<td>EL3511</td>
<td>SPEAKERS 8 Ohm 5W. (10 cm - Inch 3.94)</td>
</tr>
<tr>
<td>EL3512</td>
<td>SERVICE CONTROL PANEL WITH 2 CONTROLS (IN &amp; OUT). MEGA COMBO</td>
</tr>
<tr>
<td>EL3513</td>
<td>LIGHT STARTER</td>
</tr>
<tr>
<td>EL3514</td>
<td>LCD MONITOR 17”</td>
</tr>
<tr>
<td>EL3600</td>
<td>LCD TOUCH MONITOR 22”</td>
</tr>
<tr>
<td>EL3602</td>
<td>TOUCH MONITOR 22” AC ADAPTER 100V/240V to 12V</td>
</tr>
<tr>
<td>GL2902</td>
<td>SCREEN GLASS 17”</td>
</tr>
<tr>
<td>GL3501</td>
<td>TOUCH SCREEN GLASS 17”</td>
</tr>
<tr>
<td>ME0001</td>
<td>LOCK 1314</td>
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<tr>
<td>ME0002</td>
<td>KEY FOR LOCK 1314</td>
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<tr>
<td>ME0004</td>
<td>COIN ACCEPTOR METAL PLATE (12,1x15,2 cm - Inch 4,76x5,98) (BLACK)</td>
</tr>
<tr>
<td>ME0025</td>
<td>ICT METAL PLATE SUPPORT. (BLACK)</td>
</tr>
<tr>
<td>ME0031</td>
<td>METAL CASH BOX</td>
</tr>
<tr>
<td>ME2930</td>
<td>METAL LEG (16x80 mm - Inch 0,6x0,315)</td>
</tr>
<tr>
<td>ME3132</td>
<td>COVER PLATE FOR BILL ACCEPTOR HOLE. (BLACK) (12x15 cm - Inch 4,72x5,91)</td>
</tr>
<tr>
<td>ME3305</td>
<td>LATERAL LIGHT DIFFUSER HOLDER. RIGHT/LEFT NG (RAW METAL)</td>
</tr>
<tr>
<td>ME3306</td>
<td>LATERAL LIGHT BODY. (RAW METAL)</td>
</tr>
<tr>
<td>ME3313</td>
<td>TOP LIGHT DIFFUSER HOLDER. (RAW METAL)</td>
</tr>
<tr>
<td>ME3314</td>
<td>TOP LIGHT BODY. (RAW METAL)</td>
</tr>
<tr>
<td>ME3315</td>
<td>TOP / BOTTOM MONITOR 22” HOLDERS. (RAW METAL)</td>
</tr>
<tr>
<td>ME3316</td>
<td>RIGHT / LEFT MONITOR 22” HOLDERS. (RAW METAL)</td>
</tr>
<tr>
<td>ME3410</td>
<td>PC HP-C2D HOLDER. (RAW METAL)</td>
</tr>
<tr>
<td>ME3414</td>
<td>TILTING CAMERA FRONT HOLDER. (WHITE)</td>
</tr>
<tr>
<td>ME3415</td>
<td>TILTING CAMERA BACK HOLDER. (RAW METAL)</td>
</tr>
<tr>
<td>ME3420</td>
<td>EXPANSION BASE REFORCMENT. (WHITE)</td>
</tr>
<tr>
<td>ME3410</td>
<td>PC HP-C2D HOLDER. (RAW METAL)</td>
</tr>
<tr>
<td>ME3414</td>
<td>TILTING CAMERA FRONT HOLDER. (WHITE)</td>
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</tr>
<tr>
<td>ME3420</td>
<td>EXPANSION BASE REFORCMENT. (WHITE)</td>
</tr>
<tr>
<td>ME3500</td>
<td>MAIN BODY. MEGA (BLACK)</td>
</tr>
<tr>
<td>ME3501</td>
<td>FRONT DOOR. MEGA (BLACK) (75x172 cm - Inch 29,5x67,7)</td>
</tr>
<tr>
<td>ME3502</td>
<td>INSIDE FALLING RAMP PHOTO. MEGA (GREY)</td>
</tr>
<tr>
<td>ME3503</td>
<td>MONITOR 17” HOLDER. MEGA COMBO (RAW METAL)</td>
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</table>
ME3507   RIGHT PRINTER SUPPORT. (RAW METAL)
ME3508   LEFT PRINTER SUPPORT. (RAW METAL)
ME3510   FIXING CAMERA FRONT HOLDER. (BLACK)
ME3515   METAL BASE SEAT. MEGA (BLACK)
ME3516   FALLING ARM SEAT. MEGA (BLACK)
ME3520   EXPANSION BASE REFORCEMENT. (BLACK)
ME3526   FLOOR. MEGA (ALUMINIUM)
ME3527   FLOOR LID. MEGA (ALUMINIUM)
ME3535   TOP LEFT COVER 3 MONITORS. MEGA COMBO (BLACK)
         (44x104 cm - Inch 17,3x41)
ME3537   BOTTOM LEFT DOOR 1 MONITOR. MEGA COMBO (BLACK)
         (44x34 cm - Inch 17,3x13,3)
ME3538   TOP LEFT COVER FRAME 3 MONITORS. MEGA COMBO (WHITE)
         (42,5x105 cm - Inch 16,7x41,3)
ME3539   BOTTOM LEFT DOOR FRAME 1 MONITOR. MEGA COMBO (WHITE)
         (42,5x35 cm - Inch 16,7x13,7)
ME3541   COVER PLATE FOR BILL ACCEPTOR HOLE. MEGA COMBO (WHITE)
         (15x4 cm - Inch 5,91x1,57)
ME3544   PC UPRIGHT HOLDER. MEGA COMBO (RAW METAL)
ME3545   RIGHT / LEFT CURTAIN ROD END TAP. (BLACK)
ME3546   CURTAIN’S ROD. MEGA
ME3608   FIXING CAMERA BACK HOLDER. (RAW METAL)
PC0002   DONGLE USB SECURITY AND SOFTWARE. MEGA
PC0003   DONGLE USB SECURITY AND SOFTWARE. MEGA OUT
PC0004   RAM MEMORY MODULE. DDR2 5300 667 (512Mb)
PC0005   HARD DRIVE SATA
PC0006   DVD READER SATA
PC0007   PC PROCESSOR HP-C2D
PC0008   PC MOTHER BOARD HP-C2D
PC0009   PC POWER SUPPLY HP-C2D
PC0011   PC HP-C2D (WITHOUT VIDEO CARD 4 MONITORS)
PC0013   PC BUTTON BATTERY 2032
PC0016   VIDEO CARD 4 MONITOR
PL0008   “LOOK HERE” #1 METHACRYLATE RIGHT ARROW. (8x12 cm - Inch 3,15x4,72)
PL0009   “LOOK HERE” #2 METHACRYLATE RIGHT ARROW.
         (6,5x11,2 cm - Inch 2,56x4,41)
PL0010   “LOOK HERE” #1 METHACRYLATE LEFT ARROW. (8x12 cm - Inch 3,15x4,72)
PL0011   “LOOK HERE” #2 METHACRYLATE LEFT ARROW. (6,5x11,2 cm - Inch 2,56x4,41)
PL0019   POLYURETHANE WHEEL D-100 ROTARY MECH.
PL0020   POLYURETHANE WHEEL D-80 FIXING MECH.
PL0030   LAMP CLIP SUPPORT FOR 36W BULB
PL3500   TOP LIGHT PLASTIC DIFFUSER. (WHITE) (52x9,5x0,3 cm - Inch 20,47x3,74x0,12)
PL3501   LATERAL LIGHT PLASTIC DIFFUSER. (WHITE)
         (26,5x7x0,3 cm - Inch 10,43x2,76x0,12)
PR9810   PRINTER MITSUBISHI CP9810DW-DC
SE3402   TRANSFORMER SOCKET PLASTIC BASE. (WHITE)
SE3504   CURTAIN. MEGA (GREY) (80x110 cm - Inch 31,50x43,3)
SE3820   SET 2 CURTAINS. MEGA (GREY) (80x110 cm - Inch 31,50x43,3)
TO0002   ALLEN WRENCH
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<td>WO0030</td>
<td>CASH BOX WOOD SUPPORT.</td>
<td>(18x7,3 cm - Inch 7,08x2,87)</td>
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<td>WO3500</td>
<td>WOOD PC BASE. MEGA (RAW)</td>
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<tr>
<td>WO3501</td>
<td>WOOD BOTTOM SEAT. MEGA (GREY)</td>
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<tr>
<td>WO3800</td>
<td>WOOD UPRIGHT PC #2 BASE. MEGA (RAW) (84,7x13 cm - Inch 33,34x5,11)</td>
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<tr>
<td>CA3502</td>
<td>CABLE FROM OSD MENU PANEL TO TOUCH MONITOR GT.</td>
<td>(120 cm - Inch 47,24)</td>
</tr>
<tr>
<td>EL3601</td>
<td>OSD MENU CONTROL PANEL</td>
<td></td>
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<td>SC3422</td>
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<td>ME3533</td>
<td>PALLET ANCHORAGE. (RAW METAL)</td>
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</tr>
<tr>
<td>PK3800</td>
<td>CARDBOARD BOX PACK. MEGA (93x91x196 cm - Inch 36,61x35,83x77,17)</td>
<td></td>
</tr>
<tr>
<td>PK3801</td>
<td>COVER CARDBOARD BOX PACK. MEGA (92x90x7,4 cm - Inch 36,22x35,43x2,91)</td>
<td></td>
</tr>
<tr>
<td>PK3802</td>
<td>WOOD PALLET. MEGA (93x91 cm - Inch 36,61x35,83)</td>
<td></td>
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MyPhotoCode.com is a website thinking for Owners and Customers.

WHAT CAN THE OWNER DOES THROUGH OUR WEBSITE MYPHOTOCODE.COM?

- Create an USB Set Ups for customize their Photo booth
- Create an Online Event
  - Edit an event
  - Recover the event pictures
  - Upload and share your pictures on Facebook, twitter or send copies by e-mail

WHAT A CUSTOMER CAN DOES THROUGH OUR WEBSITE

When the customer take’s a picture, you can see a code on the side. If you introduce this code in the website, you can recover any picture and share it through different social webs, and also, send copies by e-mail.
2. MANAGE YOUR USB SET UP

1. You need a username and password to access to MyPhotoCode.

2. You need identify your Photo booth to get a username and password.

3. To know the identification number, please, take a photo and send us the number that appears in the right side of the strip, to the following address:

   myphotocode@dc-image.com

Then, we will send you the username and password, use them to login.
2.1 HOW TO LOGIN

1- Goes to http://myphotocode.com and click on RENTAL LOGIN, it is up in the right side

2- Please, enter your username and password and click ENTER
3- Here you can prepare the USB to customize our Photo Booth. Click on “USB Set Ups”

4- Click on “Add New”
2.2 CREATE A NEW USB SET UP

1. Fill in the information:

- **Name:** Choose a name for your USB, for example “Night Party” or “Luca’s wedding”.
- **Photo Booth:** Open the list and select your photo booth, click the arrow to see all the options.
- **Online event:** You can link the USB with a created online event or create another! (See section “3.1 How to create an online event”)
- **Save it!**

![Create a new USB Set Up](image-url)
2. When the USB has been created we can start to customize. Click on “Start editing its content”.

2.3 HOW TO CUSTOMIZE

You can customize the next parameters:

- 2.3.1 Logo
- 2.3.2 Text on a side of each print
- 2.3.3 Background music
- 2.3.4 Frames
- 2.3.5 Welcome Screen
- 2.3.6 Bye Screen
- 2.3.7 Top Screen Banner (wedding version) *Only STRIP Photo booth
- 2.3.8 Custom images on demo screen

2.3.1 LOGO: image format .JPG to 300 dpi.
2.3.2 TEXT: This is the text that will appear in every strip. You can write all that you want. Look down here and see example, the text appears in the right side along the strip.

Example:

Go to www.digital-centre.com – Rent a PhotoBooth at "Reno Say"
2.3.3 BACKGROUND MUSIC: You can upload music. Maximum 5 MB. Must be mp3 format. Look down here and see example, the text appears in the right side along the strip.

2.3.4 FRAMES: You have three options

- None
- Upload custom
- Select premade frames from list

• NONE: we don’t upload any new frame
• **UPLOAD CUSTOM**: select 4 frames from our computer. The frames must be in .png format.

• **SELECT PREMADE FRAMES FROM LIST**: we can choose frame from the list of myphotocode. You can see this frames before choose. You can see this frames before choose.

Select one, and press SAVE.
2.3.5 WELCOME SCREEN: There are 2 options:
  • Single
  • Random

We can upload “Welcome” Images through our computer. Remember that Images must be in .jpg to 72 dpi.

2.3.6 BYE SCREEN: We have 2 options again:
  • Single
  • Random

We can upload “GoodBye” Images through our computer. Remember that Images must be in .jpg to 72 dpi.
2.3.7 TOP SCREEN BANNER (WEDDING VERSION) *Only STRIP Photo booth

![Top screen banner (Wedding version)](image)

A 300x500px image which will be placed on the top screen.

Explore...

Save!

2.3.8 CUSTOM IMAGES ON DEMO SCREEN

![Custom images on demo screen](image)

Custom images on demo screen.

Add custom images which will be randomly displayed on the demo.

Custom image #1:

Explore...

Save!
2.4 DOWNLOAD THE USB SET UP

Download the USB Set Up: when you finish customizing, save the changes.
Download the USB Set Up.

Click on “Download the USB Set Up into a USB Drive”. It will appear a new window asking what want you do? Select Save and accept.

a- Save the document ‘save-in-sub.zip” in the USB pen drive. Don’t change the document name when you save it.

b- This is an compacted document, that you must decompress in the USB pend drive.

c- When you finish the decompress, you’ll have 2 folders called “PhotoIdUpload” and “PhotoIdEvents”.

d- Inside the USB you only must have these two folders: PhotoIdUpload i PhotoIdEvents.
e- When we have our USB with these folders, connect the USB to the Photo Booth.

IMPORTANT!: Enter in the configuration menu and go out to update the new changes and customizations.
Click on Online Events Option.

It will open a new window with a list about our events online. This list it’s empty because there isn’t any event created.

### 3.1 How to Create an Online Event

Click on “Add New”
3.2 MANAGE THE ONLINE EVENTS

Edit the options:

• **Event title:** Try a name to the event, for example: Night Party
• **Start Date:** Indicate when it starts and how long is the event
• **Background:** You can put on a different background to show in the event online. When some user takes a picture and want to recover it, they only have to enter the code in the website Myphptocode. Instead the background of the web, they could see our personal background.
• **Private pictures:**
  - If the event is a private event, when the users insert their code, they only will see their photos.
  - If the event isn’t private, when the user introduces the code, they could see all the pictures of the event.
• **Single day event:** Indicate if the event is for a single day
• **Available Online:** If the user choose YES, the picture will be seen on the website, otherwise, the pictures won’t be seen online.
Select Background: we can choose one of the predefined backgrounds or upload another one. If we upload a background it must be in .jpg or .png to 72 dpi. This image will be repeated.

In case of we upload our logo
At the moment to see the pictures, the logo, will be seen like this:

![Logo Image]

When we finish the configuration, click on SAVE.

We have already edited i created the online event!

![Edit Online Event]

**Edit the Online Event.**

**Online Event edited successfully.**

» Go back to Online Events.
Select “Go back to Online Events”
Return to outset where the list was empty, but now we can see our new event.

Here you can see all the information about the event that we just created:

• Date: The day of the appointment
• Name: the name that we gave to the event
• Photo booth: the photo booth model that will be used in the event. This section will be empty until the moment we take the first photo, then, the model will appear automatically.
• Status: indicate if online option is activated
• Photos: how many pictures has been taken
• Video: how many videos has been recorded
• Actions:
  3.2.1 Photos: can see the pictures from all the users
  3.2.2 Emails: can see the mail list where the users send the photos
  3.2.3 Edit: you can edit the event again
3.2.1 Photos: you will see a new window with all the photos in a little size.

If you click one of the small photos, this will be opened and some options appear. In this example, the user didn’t record any video, so the possible options are:

- Post on Facebook
- Send by email
- Tweet photo
But the options are different when the user records a video:

- Watch the video
- Post on Facebook
- Send by email
- Tweet photo

3.2.2 Emails: Select the Button “ACTIONS > EMAIL” you will see an address list, here you could see the sending historical, every time that users share their photos by e-mail, the e-mail addresses will be registred in this list.

Night Party

No emails were entered in this event.

3.2.3 Edit: See section “3.1 How to create an online event”
WARNING!

Remember, to get the photos, by Myphotocode.com, the photobooth must be connected to internet.

If there isn’t connection to internet, you can save the photos in a empty USB memory in the computer.

When the USB will be detect by the computer, will be create automatically a New Folder called PhotoldDownload.
Inside the PhotoldDownload folder you will find 2 folders more, the first one called “Myphotocode” with your images and videos inside (just in case that you have recorded a video) and the second one called “Shots” with the individual shots.

Once the event finish, you can take off the USB memory from de computer and use it in any other computer to see your images or videos.

If the logo is activated, you will have 3 shoots for each print, with the loaded logo printing in the fourth frame.
DIGITAL CENTRE

The Worldwide PhotoBooth Manufacturers