

Software Update Manual



Fun Stop Photos[™] Gen II - Software Update Procedure

Gen II – Software Update

DOWNLOAD VER 2.4.1

Instructions:

- Open the inside coin door of your photo booth, and press the red "Menu" button.
- Check your software version at the upper right corner of the Menu screen of your photo booth.
- Software Versions 2.2.0 through 2.3.4 can be updated to Ver. 2.4.1.
- Any version earlier than Ver. 2.2.0 must upload the Recovery Image, instead.
- If you have any Version 2.2.0 through 2.3.4, download Software Version 2.4.1 from Team Play's web site.
- Save the downloaded file to a USB Flash Drive.
- Plug the USB Flash Drive into the drop cable behind the coin door INSIDE the photo booth.
- On the LCD touchscreen, select "Software Update."
- Tap the update file name ending in ".upd.gz" to highlight the file; then tap "Open" in the lower, right corner.
- The touchscreen will go black.
- LEAVE YOUR PHOTO BOOTH TURNED ON. Updating takes approximately five minutes.
- When updating is complete, a blinking cursor will appear on the bottom left side of the screen, or the motherboard will power itself off.
- IMPORTANT: DO NOT TURN YOUR PHOTO BOOTH OFF UNTIL UPDATING IS COMPLETE.
- After updating is complete, unplug the USB Flash Drive.
- If the motherboard powered off, turn the photo booth back on.
- If your software is not updating properly, check for any loose connections, and then follow the Recovery Image file instructions below.

Gen II Fun Stop Photos – Recovery Image

DOWNLOAD RECOVERY 2.4.1

Instructions:

- If you have any Software Version earlier than 2.2.0, or if your software update fails, use these Recovery procedures.
- Download the zipped (i.e., compressed) Recovery Image file to your computer by clicking on the "Download Recovery" button on Team Play's web site.
- The download will start in a few minutes.
- Depending on your connection speed, the Recovery file will download in approx. 30 minutes.
- Extract the Recovery Image from the zipped file.
- Burn the Recovery Image to a USB flash drive, as follows:
- Download the Win32 Disk Imager for Windows by clicking on the link on Team Play's web site.
- Install the Image Writer program to your computer.
- After the Image Writer is installed, open the program.

- Click on the file folder icon. Select the downloaded Recovery .img file.
- Click on the drive letter. Select the letter of the USB flash drive where you will write the Recovery Image.
- Press the "Write" button in the Image Writer.
- Click "Yes" to start writing the image file.
- When the writing process is completed, safely remove the USB flash drive.
- Take a USB Keyboard and the USB flash drive to your photo booth.
- Open the back of the photo booth.
- Remove the System Stick from the right side of the motherboard (on the right).
- Unplug the Main/Inside Camera from the motherboard, to open up a second USB port.
- Plug your USB Keyboard and USB flash drive into the two, open USB ports on the motherboard (either one in either port).
- Turn the photo booth OFF.
- Turn the photo booth back ON, and repeatedly press the F12 key on your keyboard.
- Continue pressing the F12 key, until a blue menu appears.
- Use the UP and DOWN arrows to highlight your USB flash drive, and press "Enter" on the keyboard.
- A menu will appear at the bottom of the screen: "Press 1 to Perform Full Restore. Press 2 to Reboot."
- Press 1, then press "Enter." Text scrolling will begin.
- If the screen does not register your keyboard input, unplug the keyboard from the (right) motherboard, and plug it into the I/O (left) board. Then Press 1, and press "Enter."
- Updating takes approximately five minutes.
- When the updating is complete, the screen will go black.
- Turn the photo booth off.
- Remove your USB flash drive and USB keyboard from the motherboard.
- Reinstall the System Stick into the motherboard.
- Plug the Main Camera into the motherboard.
- Turn the photo booth back on.

If you have any questions, please feel free to call Team Play at (847) 952-7533, or email Service@teamplayinc.com.