

800-551-8633 318-865-1711 <u>WWW.FRYMASTER.COM</u> EMAIL: <u>FRYSERVICE@WELBILT.COM</u>

Subject: UHCTHD Communication/Configuration

Models: McDonald's UHCTHD Touch Screen Holding Cabinets

12/14/2023

Figure 3



MHC22SNL1T MHC22SNL2T MHC22SNT1T MHC22SNT2T MHC24SNT2T MHC52SNT1T MHC54SNT1T MHD32SST1T MHD32SST2T MHD42SSL1T MHD82SST1T

Figure 5

Figure 4



This bulletin cancels and replaces SB23-04. This bulletin addresses an issue where some UHCTHD Touch screen cabinets have exhibited communication or configuration errors. Although these errors are similar they are addressed differently.

If a UHCTHD Touch cabinet displays "Waiting for Primary UI" (see Figure 1) or "System Error Primary UI communication loss." (see Figure 2) on the <u>REAR</u> controller and "System Error Secondary UI NOT FOUND!" (see Figure 3) or "System Error Secondary UI communication loss" (see Figure 4) on the <u>FRONT</u> controller, a communication issue has occurred.

Errors shown in Figures 1 and 3 occur when **NO** communication occurs between the front and rear controllers during power up. Errors shown in Figures 2 and 4 occur when communication occurred at power up, but then **was later lost** between the controllers. Pressing the Close button on the front controller, allows it to function pormally. The rear controller does not all

function normally. The rear controller does not allow the display to clear until the issue is addressed.

If a loss of communication has occurred between the front and rear controllers. See **<u>RESOLUTION A</u>** on the following page to address the issue.

If the rear touch screen displays a Configuration display on the **<u>REAR</u>** touch screen (see Figure 5) and "**System Error secondary UI NOT FOUND!**" (see Figure 3), or "**System Error Secondary UI communication loss**" (see Figure 4) on the **<u>FRONT</u>** controller, the rear controller is missing its configuration. **<u>FIRST</u>**, check steps 1-4 on **<u>RESOLUTION A</u>** on the following page to see if this corrects issue. If not, see **<u>RESOLUTION B</u>** on the page 3 to address the missing configuration issue.

If the restaurant reports any of these errors, ensure the tech arrives with <u>ALL</u> the following parts to properly address the issue for a first-time fix:

- 1. Electrical contact cleaner.
- 2. CAN communication cable Part # 8076441



- Two (2) software files downloaded from the links on the last page, that are loaded on two
 (2) separate USB drives that are clearly identified with the software file.
- SD card kit Part # 8263680 (6-row Double Sided Units) (UHCTHD6TP) Most Common Cabinet

 This accounts for 99% of the units in the field. If a different configuration kit is required, see the parts below.
- 5. UI kit Part # 8263619.

The SD cards below are for cabinets that are **<u>NOT</u>** common. They should **<u>ONLY</u>** be ordered if one of the models below has these issues.

PN# 8263705 (<mark>3-row Double Sided Units</mark>) UHCTHD3TP PN# 8263706 (<mark>3-row Single Sided Units</mark>) UHCTHD3SP PN# 8263707 (<mark>6-row Single Sided Units</mark>) UHCTHD6SP

Figure 6

RESOLUTION A (Loss of Communication)

- Remove the four (4) Phillips screws on the top of the cabinet and remove the cabinet top.
- Disconnect the CAN communicati on cables (3-wire, 6-pin connectors) on both ends between the

front and rear touch screen controllers, with the black, blue and white wires (see Figure 6).

- 3. Ensure that there are no pins pushed (see Figure 6.1). If so, gently push pins into connector and gently tug on them to ensure they are locked into the connector.
- 4. Ensure the connector, that attaches directly to the rear of

the touch screen, is fully inserted into the connector by pressing in on both sides of the connector (see Figure 6.2). The photo shown above shows the right side slightly out of the connector. It may require disconnecting and reconnecting the connector. Both sides of the connector **should be flush** against the connector on the board.

Figure 7

- 5. DO NOT test harness with needle pin test leads into the front of the pins. The leads will destroy the pins (see Figure 7). If the pins must be tested, the correct way to test the pins is to insert the lead into the connector from the <u>REAR</u> side (see Figure 8).
- Using electrical contact cleaner, clean the contacts on BOTH ends of the CAN 8076441cable that connects both controllers (with the female pins) (see Figure 9).





Figure 6.1



igure 8





- Using electrical contact cleaner, clean **BOTH** CAN connectors on the rear of the controllers, with the male pins (see Figure 10).
- 8. Disconnect and reconnect the CAN cable to both controllers six (6) times.
- 9. Inspect the CAN cable connectors to ensure <u>ALL</u> pins are fully seated into the connectors. Inspect the CAN cable connectors for spread pins (see Figure 11). NOTE: The middle pin is spread open compared to the other pins. This may cause intermittent or constant communication



Figure 10

10. If any pins are spread as shown in Figure 11, take a small screwdriver or sharp object that will slide down between the notched side of the connector and the side of the pin. Gently push the sides of the pin back together so the pins make a positive contact (see Figure 12).

issues.





- 11. Reconnect the connectors and **<u>POWER CYCLE</u>** the cabinet to check for proper communication.
- 12. If the issue continues, replace the cable with part #8076441. Return any replaced cable via to:

Frymaster, L.L.C Warranty Returns (Quality Assurance) 5489 Campus Drive Shreveport, LA 71129

RESOLUTION B (Loss of Configuration)

1. Follow the 8198006 instructions attached to the rear of this bulletin, to address the missing configuration.

Software and Instruction Links

NOTE: The links below apply ONLY to 6-row Double Sided Cabinets



The **<u>REAR</u>** MIRROR controller software for the 6-Row Double Sided cabinet <u>**REAR**</u> controller is located at: <u>https://www.frymaster.com/getmedia/f45f9d82-d246-402a-bf1f-11b2a4faf882/uhcthd-6-row-double-sided-2427-update-rear-ui-only.zip</u>

The instructions for unzipping the files are located at: <u>https://www.frymaster.com/getmedia/92ba4f28-7e9a-4702-bed2-23fa85e0aa52/uhcthd-loading-software-files-that-have-been-zipped-onto-a-usb-drive-3-16-21.pdf</u>

The instructions for loading the software on the **REAR** controller from the **REAR controller USB port** are located at: <u>https://www.frymaster.com/getmedia/e0c8ac0c-d7d9-45f3-a92e-b19bd952a2c2/819-8006-feb-23-uhcthd-rear-ui-sw-update-2-21-23.pdf</u>

The standard software to load onto the cabinet using the **FRONT USB** port, **AFTER loading the REAR software** is located at: <u>https://www.frymaster.com/getmedia/1be51c99-ff9a-4007-b2af-</u> <u>34f5b1f0e12f/UHCTHD-6-row-Double-Sided-2427-Update-8-28-23.zip</u>

The instructions for unzipping the files is located at: <u>https://www.frymaster.com/getmedia/92ba4f28-7e9a-4702-bed2-23fa85e0aa52/uhcthd-loading-software-files-that-have-been-zipped-onto-a-usb-drive-3-16-21.pdf</u>

The instructions for loading the standard software is located at: <u>https://www.frymaster.com/getmedia/579382bd-9462-4ad0-8757-88549c6b0c4c/819-7941-feb-23-uhcthd-sw-update-v2427-2-21-23.pdf</u>

