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Instruction Sheet

Subject: Frymaster Wireless Datalink Configuration Setup Instructions

Models affected: Japan LOV Fryers

Follow these instructions to configure the Datalink remote communication board for wireless communications.

- Frymaster manufacturing ships Japan LOV fryers with a wiring harness that provides:
 - o Power to remote Datalink remote communication board
 - o Access to Japan LOV CAN bus
 - o Connectivity to PanaCIM QSR via Wi-Fi
- Separately, Frymaster manufacturing will ship the Datalink remote communication board with the housing enclosure. The housing enclosure will provide access to USB port for Datalink remote communication board software upgrade and connecting Wi-Fi antenna cable for Wi-Fi access.
- As part of installation of Japan LOV at McDonald's store, a Welbilt employee or service person will install the Datalink remote communication board with housing enclosure in the Japan LOV fryer. Please follow the instructions provided by Frymaster service team.
- Frymaster ships the Japan LOV Datalink remote communication board with latest software. The current version of this software is v00.09.000.
- On the initial installation the service tech will have to configure the parameters listed in the config_settings.ini file on the USB drive by opening the file with Notepad++ utility available in Microsoft PC based machine. Right click on the file and Open with Notepad to edit the file (see Figure 1).
- 2. Enter the parameters listed below. The model number and serial number of the fryer can be located on the inside of the far left door of the fryer on the rating plate.
- Below are the parameters listed in this file. Some of the parameters are <u>case sensitive</u>; enter these parameters <u>exactly</u> as they are displayed.

USB DEX (G) >
Print Burn New folder
Print Burn New folder
Big config.settings
Open Print
Edit
Encrypt by ADSM
Decrypt by ADSM
Decrypt by ADSM
Decrypt by ADSM
Decrypt by ADSM
Edit AUSS WebStrate
Open with
AUSS WebStrate
AU

[IDENTIFICATION] STORE_ID=McDonald FRYER_MAKE=FRYMASTER FRYER_MODEL=BIGLAX30-xTSD FRYER_SERIALNO_VAT1=000101111 FRYER_HOSTNAME=F001 (Replace with last 4 digits of fryer serial number) [NETWORK] SSID=PanaCIMQSR1 SSIDTYPE=HIDDEN TYPE=WPA-PSK PASSWORD=1qaz0okm@123



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- 4. Click on File and Save or Save the modified file on a blank USB stick that is formatted with FAT32 (see Figure 2).
- 5. Click on Eject USB Flash Disk (see Figure 3).
- 6. Remove USB drive from computer.
- 7. Locate the Datalink box under the rear right side of the fryer (see Figure 4).
- 8. Unscrew the USB port cover (see Figure 5).
- 9. Insert the USB drive into the communication port (see Figure 6) for two (2) minutes.
- 10. After two (2) minutes, remove the USB drive; reattach the USB cover and power cycle the fryer.
- 11. After the fryer has completely power cycled, proceed to the next step to confirm the Datalink Gateway software version.
- 12. At the home startup screen press the "?" button (see Figure 7).
- 13. Press the down arrow button (see Figure 8).
- 14. Press the software version button (see Figure 9).
- 15. Press the down arrow two (2) times (see Figure 10).



16. The gateway software version and other information is shown (see Figure 11).



Subject: Wireless Datalink Remote Communication Configuration





Debugging steps

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- If the UI displays the software version then CAN bus cable is connected and working. If the software version is all zeros (0), the Gateway is not connected or terminated. Otherwise, service person will have to check CAN bus wiring and ensure that wiring is OK and there is CAN bus termination.
- The first number on gateway link quality (refer to Figure 11 and item #11(Gateway Link Quality) which is shown at 25/40) is the difference between received signal strength and background noise level. This number is called SNR. Below is breakdown of first number:
 - 40dB = Excellent signal; always associated; lightning fast.
 - 25dB to 40dB = Very good signal; always associated; very fast.
 - 15dB to 25dB = Low signal; always associated; usually fast.
 - 10dB 15dB = Very low signal; mostly associated; mostly slow.
 - \circ 5dB to 10dB = No signal; not associated; no go.
- Gateway signal strength and noise (refer to Figure 11 and item #12). Signal strength from 20 dbm to -65 dbm is good connection. Noise level should be below -70 dbm to -95dbm
- If the IP address is not being displayed but the link quality and signal strength are good then the QSR software has issue. It is not providing IP address to JLOV-SUI or SUI's configuration file needs to be checked against QSR's Wi-Fi setting.

SUI board software upgrade process

- Format a USB stick in FAT32 format. Place SUI software (file name is PanaCIM.tar.gz) on the USB stick. Take this USB stick to the store that has JLOV.
- Insert USB stick that has PanaCIM.tar.gz file in SUI. SUI will read USB and reboot itself. Wait two (2) minutes.
- Remove USB stick. SUI gateway software will be upgraded. Software version can be confirmed via the steps listed above.

