

Service Training Manual

High Speed Combination Oven



MXP - 50 Hz December 2011 16400017



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1 Important Safety Information

Important Information

Important Notices for Servicers and Consumers

ACP will not be responsible for personal injury or property damage from improper service procedures. Pride and workmanship go into every product to provide our customers with quality products. It is possible, however, that during its lifetime a product may require service. Products should be serviced only by a qualified service technician who is familiar with the safety procedures required in the repair and who is equipped with the proper tools, parts, testing instruments and the appropriate service information. IT IS THE TECHNICIANS RESPONSIBLITY TO REVIEW ALL APPROPRIATE SERVICE INFORMATION BEFORE BEGINNING REPAIRS.



To avoid risk of severe personal injury or death, disconnect power before working/servicing on appliance to avoid electrical shock.

.....

To locate an authorized servicer please contact:



E-Mail: commercialservice@acpsolutions.com

Recognize Safety Symbols, Words, and Labels



DANGER— Immediate hazards which WILL result in severe personal injury or death.



WARNING— Hazards or unsafe practices which COULD result in severe personal injury or death.



CAUTION— Hazards or unsafe practices which COULD result in minor personal injury, product or property damage.



Telephone Number 1-866-426-2621 or 319-368-8195

Important Safety Information

WARNING Read the following information to avoid possible exposure to microwave radiation: The basic design of the Microwave Oven makes it an inherently safe device to both use and service. However, there are some precautions which should be followed when servicing the microwave to maintain this safety. These are as follows: 1. Always operate the unit from an adequately 8. Do not for any reason defeat the interlock grounded outlet. Do not operate on a two-wire switches there is not valid reason for this action at any time; nor will it be condoned by ACP. extension cord. 9. IMPORTANT: Before returning a unit to a 2. Before servicing the unit (if unit is operable) perform the microwave leakage test. customer, be sure to check for proper switch interlock action. 3. The oven should never be operated if the door does not fit properly against the seal, the hinges or hinge 10. The Microwave Oven should never be operated with any components removed and/or bearings are damaged or broken; the choke is bypassed or when any of the safety interlocks are damaged, (pieces missing, etc.); or any other visible damage can be noted. Check the choke found to be defective, or when any of the seal area to ensure that this area is clean and free of all surfaces are defective, missing, or damaged. foreign matter. 11. All microwave ovens meet all requirements of the radiation control for Health and Safety Act of 4. If the oven operates with the door open and produces microwave energy, take the following 1968. Due to measurement uncertainties, the maximum leakage for the field will be 4mw/cm². steps: A. Tell the user not to operate the oven. 12. To ensure that the unit does not emit excessive B. Contact ACP ComServ immediately. microwave leakage and to meet the Department 5. Always have the oven disconnected when the outer of Health and Human Services guidelines, check case is removed except when making the "live" the oven for microwave leakage using a microwave tests called for in the Service Manual. Do not oven leakage meter that complies with US reach into the equipment area while the unit is Government CDRH / FDA / DHHS requirements energized. Make all connections for the test and and or any other local government requirements. check them for tightness before plugging the cord The maximum leakage level allowed by ACP into the outlet. is 4mw/cm². 6. Always ground the capacitors on the magnetron 13. If servicer encounters an emission reading over filter box with an insulated-handle screwdriver 4mw/cm², the servicer is to cease repair and before working in the high voltage area of the contact the ACP ComServ Department equipment compartment. Some types of failures immediately for further direction. ACP will leave a charge in these capacitors and the will contact the proper Government discharge could cause a reflex action which could Agency upon verification of the test results. make you injure yourself. 7. Always remember that in the area of the transformer there is HIGH VOLTAGE. When the unit is operating keep this area clear and free of anything which could possibly cause an arc or ground, etc.

IMPORTANT SAFETY INSTRUCTIONS



Recognize this symbol as a SAFETY message

WARNING

When using electrical equipment, basic safety precautions should be followed to reduce the risk of burns, electrical shock, fire, or injury to persons including the following.

- 1. READ all instructions before using equipment.
- 2. READ AND FOLLOW the specific "PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY" on this page.
- This equipment MUST BE GROUNDED. Connect only to properly GROUNDED outlet. See " GROUNDING / EARTHING INSTRUCTIONS" on page 5.
- 4. Install or locate this equipment ONLY in accordance with the installation instructions in this manual.
- 5. Some products such as whole eggs and sealed containers—for example, closed glass jars—are able to explode and SHOULD NOT be HEATED in this oven.
- Use this equipment ONLY for its intended use as described in this manual. Do not use corrosive chemicals or vapors in this equipment. This type of oven is specifically designed to heat, cook, or dry food. It is not designed for industrial or laboratory use.
- 7. As with any equipment, CLOSE SUPERVISION is necessary when used by CHILDREN.
- 8. See door cleaning instructions on page A-4 of this owners manual.

- 9. DO NOT heat baby bottles in oven.
- Baby food jars shall be open when heated and contents stirred or shaken before consumption, in order to avoid burns.
- 11 DO NOT operate this equipment if it has a damaged cord or plug, if it is not working properly, or if it has been damaged or dropped.
- This equipment, including power cord, must be serviced ONLY by qualified service personnel. Special tools are required to service equipment. Contact nearest authorized service facility for examination, repair, or adjustment.
- 13. DO NOT cover or block louvers or other openings on equipment.
- 14. DO NOT store this equipment outdoors. DO NOT use this product near water – for example, near a kitchen sink, in a wet basement, a swimming pool, or a similar location.
- 15. DO NOT immerse cord or plug in water.
- 16. Keep cord AWAY from HEATED surfaces.
- 17. DO NOT let cord hang over edge of table or counter.
- 18. For commercial use only.

PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

- A. **DO NOT** attempt to operate this oven with the door open since open door operation can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.
- B. **DO NOT** place any object between the oven front face and the door too allow soil or cleaner residue to accumulate on sealing surfaces.
- C. **DO NOT** operate the oven if it is damaged. It is particularly important that the oven door close properly and that there is no damage to the:
 - 1. door (bent)
 - 2. hinges and latches (broken or loosened)
 - 3. door seals and sealing surfaces.
- D. The oven should not be adjusted or repaired by anyone except properly qualified service personnel.

SAVE THESE INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS

WARNING

To avoid risk of fire in the oven cavity:

- a. DO NOT overcook food. Carefully attend oven when paper, plastic, or other combustible materials are placed inside the oven to facilitate cooking.
- b. Remove wire twist-ties from paper or plastic bags before placing bag in oven.
- c. If materials inside the oven ignite, keep oven door CLOSED, turn oven off and disconnect the power cord, or shut off power at the fuse or circuit breaker panel.
- d. DO NOT use the cavity for storage. DO NOT leave paper products, cooking utensils, or food in the cavity when not in use.

WARNING

Liquids such as water, coffee, or tea are able to be overheated beyond the boiling point without appearing to be boiling due to surface tension of the liquid. Visible bubbling or boiling when the container is removed from the microwave oven is not always present. THIS COULD RESULT IN VERY HOT LIQUIDS SUDDENLY BOILING OVER WHEN A SPOON OR OTHER UTENSIL IS INSERTED INTO THE LIQUID. To reduce the risk of injury to persons:

- i) Do not overheat the liquid.
- ii) Stir the liquid both before and halfway through heating it.
- iii) Do not use straight-sided containers with narrow necks.
- iv) After heating, allow the container to stand in the microwave oven for a short time before removing the container.
- v) Use extreme care when inserting a spoon or other utensil into the container.

CAUTION

To avoid personal injury or property damage, observe the following:

- 1. Do not deep fat fry in oven. Fat could overheat and be hazardous to handle.
- Do not cook or reheat eggs in shell or with an unbroken yolk using microwave energy. Pressure may build up and erupt. Pierce yolk with fork or knife before cooking.
- Pierce skin of potatoes, tomatoes, and similar foods before cooking with microwave energy. When skin is pierced, steam escapes evenly.
- 4. Do not operate equipment without load or food in oven cavity.
- 5. Microwave popcorn should not be popped in oven.
- 6. Do not use regular cooking thermometers in oven. Most cooking thermometers contain mercury and may cause an electrical arc, malfunction, or damage to oven.
- 7. Do not use metal utensils in oven.
- 8. Do not use aluminum foil in oven

- 9. Never use paper, plastic, or other combustible materials that are not intended for cooking.
- 10. When cooking with paper, plastic, or other combustible materials, follow manufacturer's recommendations on product use.
- 11. Do not use paper towels which contain nylon or other synthetic fibers. Heated synthetics could melt and cause paper to ignite.
- 12. Do not heat sealed containers or plastic bags in oven. Food or liquid could expand quickly and cause container or bag to break. Pierce or open container or bag before heating.
- 13. To avoid pacemaker malfunction, consult physician or pacemaker manufacturer about effects of microwave energy on pacemaker.
- 14. An authorized servicer MUST inspect equipment annually. Record all inspections and repairs for future use.

SAVE THESE INSTRUCTIONS

2 | AXP5201 / AXP5203 / MXP5201 / MXP5203, MXP5221 / MXP5223 50 Hz Specifications

Installation

- \cdot Unpacking the oven
- Oven Clearances

Power Specification

- Input
- Output
- \cdot Consumption

Dimensions

• Weight

Installation

STEP 1 - Unpack Oven

- Inspect oven for damage such as dents in door or inside oven cavity.
- Report any dents or breakage to source of purchase immediately.
 Do not attempt to use oven if damaged.
- Remove all packing materials from oven interior.
- If oven has been stored in extremely cold area, wait a few hours before connecting power.

STEP 2 - Place Oven on Counter

- Recommended countertop surface depth is 26" (66 cm).
- Do not install oven next to or above source of heat, such as pizza oven or deep fat fryer. This could cause oven to operate improperly and could shorten life of electrical parts.
- Do not block or obstruct oven filter. Allow access for cleaning.
- Install oven on level countertop surface.
- Outlet should be located so that plug is accessible when oven is in place.

STEP 3 - Install Rack

- Install oven rack
 - 1. Oven cavity must be cool to touch.
 - 2. Place rack in oven with rear guard positioned toward the . the back of the oven.
- **DO NOT** cook food directly on floor of oven.



Oven Clearances

- A—For North American (UL/CSA) models, allow at least 2" (5.1 cm) of clearance around top of oven. For International (50 Hz) models, allow at least 7" (18 cm) of clearance around top of oven. Proper air flow around oven cools electrical components. With restricted air flow, oven may not operate properly and life of electrical parts is reduced.
- B—Allow at least 2" (5.1 cm) between air discharge on back of oven and back wall.
- C—Allow at least 2" (5.1 cm) of clearance around sides of oven.
- D—Install combination oven so oven bottom is at least 3 feet (91.5 cm) above floor.

Specifications AXP5201, AXP5203 MXP5201, MXP5203, MXP5221, MXP5223

MXP5221 / MXP5201 MXP5223 / MXP5203

Power Source		
Voltage AC	208/240 VAC	400 VAC
Amperage (Single Unit)	32 A	16 A
Frequency	50 Hz	50 Hz Wye
Single Phase, 3 wire grounded	Х	3 phase, 5 wire
Receptacle	IEC-309	IEC-309
Plug	IEC-309	IEC-309
Power Output – Microwave		
Nominal microwave energy (IEC705)	2200 Watts	2200 Watts
Minimum Temperature Rise (Δ T)	12°C	12°C
Operating Frequency	2450 MHz	2450 MHz
Power Consumption	5700 Watts	5700 Watts
Microwave only	4200 Watts	4200 Watts
Convection fan	425 Watts	425 Watts
Radiant heater	3000 Watts	3000 Watts
Convection heater	2000 Watts	2000 Watts
Combination	5300 Watts	5300Watts
Dimensions		
Cabinet (in / cm)		
Width	63.5 cm	63.5 cm
Height	51 cm	51 cm
Depth (includes bracket on back)	65 cm	65 cm
Oven Interior (in / cm) – useable space		
Width	41 cm	41 cm
Height	20 cm	20 cm
Depth	38 cm	38 cm
Weight (Ibs. / kg)		
Uncrated	68 kg	68 kg
Crated	79 kg	79 kg

3 AXP5201 / AXP5203 / MXP5201, MXP5203 / MXP5221 / MXP5223 50 Hz Quick Start Reference Guide

AXP5201 /AXP5203 / MXP5201 / MXP5203 Quick Start Reference Guide High Speed Commercial Combination Oven

Refer to Product Safety Manual for Safety Statements. Complete Owner's Manual available online

Oven Controls

The oven touch screen displays menu options. The dial, keypad and touch screen can be used to navigate through onscreen menus. **This guide will focus primarily on the dial control for menu navigation.**

Dial Menu Navigation

- 1. Rotate the dial clockwise to scroll through menu options.
- 2. The current menu selection will be highlighted.
- 3. To select menu item, press dial.

The icons below will be used throughout this guide to indicate when menu navigation other than the dial is necessary.



Selecting a Function



Highlight menu items by rotating the dial. Push the dial to select.

Getting Started

Preheating the Oven

This oven can be set to a preheat temperature between 200°F and 520°F (95°C and 270°C).

- 1. Oven must be plugged in.
- 2. The Preheat Temperature the oven is set to will appear at the top of the display.
- 2. Rotate the dial to highlight the PRESS TO PREHEAT button and press to select.
- 3. Oven Preheating status menu will display until oven reaches preheat temperature. The main menu screen will then appear.



Programming or Changing Preheat Setting To program the preheat setting:

- 1. Oven must be plugged in.
- 2. Rotate dial until CHANGE TEMP is highlighted and press dial to select.
- 3 Rotate dial until desired temperature is displayed and press knob to select.

Cooking with Preprogrammed Pads

To cook food using pre-programmed menu items

- After oven has preheated to the desired temperature, highlight desired menu category by rotating the dial and press to select.
- 2. Highlight menu item group and press dial to select.
- 3. Highlight item.
- Open oven door, place food in oven and close door.
 Push dial to start cooking
- Push dial to start coo process.
- At end of cooking cycle, oven beeps and displays "DONE. REMOVE FOOD FROM OVEN"

Using MANUAL COOK

To cook food using a specific entered time and

- power level.
 - After oven has preheated, Select MANUAL COOK option on the menu screen by rotating dial and press to select.

1	1. Appet-Side	2. Pasta-Pizza
	3. Meats	4. Seaf-Sub
- 15		
Į	5. Dess-Soup	6. Breakfast
	5. Dess-Soup BACK	6. Breakfast MANUAL COOK

BAC

2. For Stage 1, input desired cooking time using the dial. Press dial.



- Input desired temperature.
 Press dial.
- Rotate dial until desired microwave cooking power is displayed and press.
- 5. Rotate dial until desired cooking fan speed is displayed. Press to select.
- 6. Rotate dial until desired heating setting is diplayed and press.
- Repeat steps 2-6 for each cooking stage, if more than one stage is necessary.
- 8. Place food in oven as indicated on the oven display.
- 9. Press start pad or touch screen to start.



 At end of cooking cycle, oven beeps and displays "DONE. REMOVE FOOD FROM OVEN".

Note: To interrupt cooking cycle, open door. To resume cooking, close door and press start.



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AXP5201 /AXP5203 / MXP5201 / MXP5203 Quick Start Reference Guide High Speed Commercial Combination Oven

2 1 **ACCESSING THE PROGRAM MENU** MENU READY 1. To access the PROGRAM MENU, select ROGRAM MENU the BACK button on the main menu screen. 1. Appet-Side 2. Pasta-Pizza PREHENT TEMP - 475' P BACK MANUAL COOK Push 4. Seaf-Sub 3. Meats - -5. Dess-So 6. Breakfast CHR. IGE TENP мгни 2. Then select PROGRAM from the NEW ЕОП READY screen. MANUAI BACK CODE COOK RECK DELETE -PROBRAM MENU **PROGRAM MENU OVERVIEW** NEW – Add a new menu item BACK - Go to previous screen EDIT - Change an existing menu item NEW EDIT **DELETE** – Delete an existing menu item BACK DELETE

ADDING OR CHANGING MAIN MENU LEVEL OR ITEM GROUP MENU

1. From PROGRAM MENU rotate dial to select NEW to add an item or EDIT to edit an existing menu item.

2. From the MENU or MENU ITEM GROUP screen select EDIT MENU (border will flash).

3. Using the dial, highlight pad you wish to program or edit and press dial to select.

4. Enter name for menu using keypad digits for letters, numbers and symbols. [For example: Press Keypad
"2" three times for letter "c"]

When the correct letter is displayed, wait until cursor moves to the next space. If a correction is necessary, press CLEAR to erase one character at a time.

	АВС 🖊
Keypad Press	Character Display
1	",', - , #, 1
2	a, b, c, A, B, C, 2
3	d, e, f, D, E, F, 3
4	g, h, i, G, H, I , 4
5	j, k, l , J, K, L, 5
6	m, n, o, M, N, O, 6
7	p, q, r, s, P, Q, R, S, 7
8	t, u, v, T, U, V, 8
9	w, x, y, z, W, X, Y, Z, 9
0	&, %, \$, 0

4. Highlight SAVE button and press dial to select when item is complete. If you do not wish to save the entry, press the back button to return the oven to Program Edit without saving.

5. Press BACK button to return to READY display.

EDITING MAIN MENU CATEGORY SCREEN



EDITING FOOD CATEGORY SCREEN



Quick Start Reference Guide High Speed Commercial Combination Oven

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ADDING ITEM TO ITEM MENU

- 1. Select NEW from the PROGRAM MENU.to add a new item or EDIT to edit item.
- 2. Select category you wish to change from MAIN MENU and ITEM GROUP Menus.
- At the ITEM MENU, rotate dial until until item to be added or changed is highlighted and press dial. The confirm screen will appear and ask you to confirm the change you're making. Touch CREATE or press knob to CONFIRM OVERWRITE. Note - When editing an item the CONFIRM OVERWRITE screen does not appear.

The cooking program menu will appear

4. For Stage 1 rotate the dial to input desired time.



- 5. Input desired temperature.
- 6. Input desired microwave power
- 7. Input desired fan speed



- 8. Input desired (IR) heating setting.
- 9. Press SAVE button on screen.



If necessary, repeat steps 4 through 8 for stages 2, 3, and 4.

10. Enter Item Names using letters on keypad and touch SAVE.



R	PROBANI	(Jan Push
	NDS ESIT	
	BACK DELETE	

COOKING PROGRAM MENU





AXP5201 /AXP5203 / MXP5201 / MXP5203 Quick Start Reference Guide High Speed Commercial Combination Oven

Refer to Product Safety Manual for Safety Statements. Complete Owner's Manual available online





There are several option you can change to customize the operation of the oven for your business. The table below shows these options; the factory setting is shown in bold type.

- 1. Oven must be off. To turn oven off, press OFF button on Keypad.
- Off

- 2. Press and hold "2" keypad for three seconds.
- 3. Choose option by turning dial to highlight desired option. Press knob and the next option will be highlighted.
- 4. Press SAVE when finished.

Option #	Setting Name	Options
1	Digit Entry	Single digit entry
		Double digit entry
2	Menu Setting	1 Level
	_	2 Levels
		3 Levels
3	Manual Lock	Manual cooking allowed
		Manual cooking not allowed
4	Program Lock	Changes to programs allowed
		Password needed
5	Door Open	Opening door resets timer
	-	Opening door pauses cook cycle
6	Keybeep	Off
		On
7	Keybeep Volume	Low
	, , , , , , , , , , , , , , , , , , ,	Medium
		High
8	End of Cycle Beep	Continuous until door is opened
	, , ,	Three beeps once
		Three beeps repeating
9	Keyboard Window	Off
	5	30 Seconds
		60 Seconds
		120 Seconds
10	Preheat Warnings	Off
	5	Warn if oven not at temp
11	Temperature Scale	Temperatures are displayed in °F for 60 Hz models
		Temperatures are displayed in °C for 50 Hz models
12	Clean Filter	Off
		Displays every 7 days
		Displays every 30 days
		Displays every 90 days
13	Auto Menu	From Preheat, go to Ready
		From Preheat, go to Menu
14	Magnetron Control	No individual tube programming
		Individual Tube Programming
15	Microwave Only Mode	No microwave only mode
		Allow microwave only mode
16	Manual Program Save	Do not save after manual cook
		Save after manual cook
17	Automatic Shut Off	2 Hours
		4 Hours
		8 Hours
		Disable
18	Data Transfer	Begin Transfer: Card to Oven
		Begin Transfer: Oven to Card
19	Preheat Temperature*	Enter Temperature in 5° increments
		200°F (95°C) - 520°F (270°C)
L	1	



Air filter and vents must be cleaned regularly to prevent overheating of the oven. Refer to Owner's Manual for complete cleaning instructions.

* Option 19 not on all models

EZCard Programming

To program the oven using the EZCard:

Oven must be in Standby mode (Preheat must be OFF)

1. Open protective cover from bottom of keypad.

2. Insert the EZCard into the slot located below the vertical keypad.

Note: The EZCard can be inserted forwards or backwards.

From Standby, press and hold the "2" pad to go to "User Options".
 Go to Option #18 by pressing "Prev Option" on the screen or repeatedly pressing "Next Option"

5. Select the desired operation by highlighting "Transfer card to oven" or "Transfer oven to card" with the knob.

6. Press the "Start" pad to begin the transfer (The screen will indicate transferring and indicate done when transfer

is complete.)

7. Press the SAVE pad to complete the process.

Note: You can exit from programing the oven by pressing "off" keypad.

8. Remove EZCard and close the protective cover.

Standby Mode





Protective Cover

Press Save

Press Start

Touch Panel Symbol Description MXP5221 / MXP5223

The oven screen displays menu choices. The keypad is used to navigate through onscreen menus.

The icons below will be used throughout this guide to indicate menu navigation.



Touch Panel Symbol Description MXP5221 / MXP5223



SCROLL UP Keypad

- Press to change setting or move up to another setting.
- Press to move up to another highlighted area.



SCROLL DOWN Keypad

- Press to change setting or move down to another setting.
- Press to move down to another highlighted area.

BACK Keypad

- Press repeatedly to return to main menu.
- Press to go to previous screen.
- Press repeatedly to exit program mode.
- Press to erase a character.



ENTER Keypad

- Press to save a menu.
- Press to save a MANUAL COOK program.
- Press to go to next screen.
- Press to save a name.
- Press to confirm deletion of a menu item.



START Keypad

- Press to start cooking cycle.
- Press to save option in option mode.



STOP / RESET Keypad

- Press to stop cooking cycle.
- Press to exit option in option mode.



NUMBER Keypads

- Press to input temperature settings.
- Press to select menu items.
- Press to input names of menu items.

Oven Cooling Mode Icon:

- The oven fan will continue to run to cool the oven. The oven Cooling Mode Icon appears and stays on until the oven temperature is below 200°F (95°C).
- To avoid damage to the convection motor do not turn off power by unplugging the unit or shutting off the power breaker until the fan stops.



Oven Off Icon:

The Oven Off Icon appears for 5 minutes then the display goes blank.



OvenTemperature Out of Range:

When oven temperature is out of range of a cooking program set point. A line will be thru that item or items preventing it to be selected. Place the oven in Program Mode to view temperature set point of that cooking program. If the temperature of the oven needs to be changed after reviewing temperature for the cooking program, exit programming mode and change oven temperature.

View Temperature



Program



Change Oven Temperature



Oven not up to temperature setpoint.

 Preheat temperature warning will flash when programing cook cycle until temperature setpoint is met.

Preheat Temperature Warning Icon:

MXP5221 / MXP5223

Quick Start Reference Guide High Speed Commercial Combination Oven

Refer to Product Safety Manual for Safety Statements. Complete Owner's Manual available online The oven screen displays menu options. The keypad is used to navigate through onscreen menus.

The icons below will be used throughout this guide to indicate menu navigation.



MXP5221 / MXP5223

Quick Start Reference Guide High Speed Commercial Combination Oven

After the oven has preheated, the menu appears. The oven comes preprogrammed with several menu items to simplify cooking.

MAIN COOKING MENU



Examples of Preprogrammed Menu Items Include:

1. Sandwich

- Breakfast
- Poultry
- Meat
- Seafood -Vegetarian

3. Vegetarian

-Breakfast -Lunch -Vegetables -Appetizers -Potatoes

5. Pasta-Pizza

-Small/Large Pizza -Pasta -Miscellaneous

2. Meat - Poultry - Beef

- Pork
- -Appetizers
- -Breakfast

4. Seafood

-Fish -Shellfish -Misc

6. Bakery-Desserts

-Bread -Desserts -Snacks -Breakfast -Sweet

Cooking with Preprogrammed Pads

To cook food using preprogrammed menu items

Enter

- 1. After oven has preheated to the 1 desired temperature. Scroll or press number to choose desired food category from menu.
- 2. Choose menu item group and press Enter to select.
- Highlight item you wish to cook. 3.

Note: If there is a line through the menu item, then preheat temperature is different than menu item preset temperature. The control will not allow you to select that item.

- Open oven door, place 4. food in oven and close door.
- 5. Press Enter to start cooking process.
- 6. At end of cooking cycle, oven beeps and displays animation at right to indicate food can be removed.







Note: Menu Items may vary by model.

MXP5221 / MXP5223 Quick Start Reference Guide High Speed Commercial Combination Oven

Using MANUAL COOK (Option 4 has to be set to allow manual cooking. See options section) Use Manual cooking when a specific time and cooking power levels are desired. It's very useful when you are experimenting with new food items. Maximum cook time is 100 minutes. Microwave, Fan and IR can be set in 11 different power levels between 0-100% at 10% increments.

 After oven has preheated to desired temperature (200-520°F / 95-270°C), press Manual Cook keypad.



- 2. Use Scroll Up △ and Scroll Down ▼ keypad to move between cooking elements and time
- 3. For Stage 1, enter cooking time using the number pads (up to 100 minutes). Press Scroll Down keypad to move to the following cooking element.



4. Enter desired microwave power (press 0 (for 0%), 1 (10%), press 5 (50%)... and press 1 twice for full power (100%). Press Scroll Down keypad to move to the following cooking element



5. Input desired fan speed using number keypad.



Enter desired Infrared (IR) power (press 0 (for 0%), 1 (10%), press 5 (50%)... and press 1 twice for full power (100%).



- 7. Repeat steps 2-6 for each cooking stage, if more than one cooking stage is necessary.
- 8. Place food in oven.
- 9. Press Start keypad to begin cooking. The display counts down. The food category is displayed and the word Manual is in the display.

10. At end of cooking cycle, oven beeps and displays animation below:



11. Remove food from oven.

Note: To interrupt cooking cycle, open door. To resume cooking, close door and press start.



How to Save A Manual Cook Program to the Menu

If satisfied with the cooking results achieved from manual cooking, save the manual cook item:

1. To save, press Enter b keypad.

Note: Option 5 must be set to save after manual cook.

2. Highlight Menu Category by using Scroll Up Δ or

Scroll Down
vert keypad or create new Menu Category name. Press Enter
vert keypad.

3. Highlight food category by using Scroll Up Δ and

Scroll Down 🔽 keypad to select open menu location.

4. In the Menu Item screen, highlight the location where you wish to add the new name.

5. When new location is highlighted Press Program E

6. Use Number keypads to enter item name. Use Back keypad to delete any mistakes. This step needs to be repeated for each menu level. See user option 2 for text case options.



7. Press Enter > keypad when finished.

8. To exit Manual Cook mode, press Back keypad repeatedly to take you to the Main Menu screen.

MXP5221 / MXP5223

Guide High Speed Commercial Combination Oven

Quick Start Reference Gu
ACCESSING THE PROGRAM MENU 1. To access the PROGRAM mode, press
the Program 🛐 keypad.
2. Then select Edit
Scroll Down from the screen.
3. Press Enter then select the food category, food item to be programed using the Scroll Up or Scroll Down keypad. PROGRAM MENU OVERVIEW Add a new menu item
ENTER D To save or go to next screen
BACK Go to previous screen
SCROLL UP 🛆 or SCROLL DOWN 🔽
EDIT Change an existing menu item
DELETE 🛛 Delete an existing menu item
EDITING OR ADDING MENU PROGRAM
 Press the Program E keypad.
2. Highlight Edit with Scroll Up \triangle or Scroll Down ∇ keypad.
3. Press the Enter b keypad
4. Use the Scroll Up △ or Scroll Down ☑ keypad to highlight Menu Category and/or Food Category where

6. Press the Enter keypad and cook settings will appear.

7. Use Scroll Up △ or Scroll Down ☑ keypad to Select Temperature, Time, Microwave %, Fan% and IR% setting. Use number keypads to enter the time, temperature or cooking powers. For MW, Fan or IR, press 0 for 0%, 1 for 10%..... 9 for 90% or 1 twice for . 100%.



8. When cook settings are complete press Enter keypad.

9. Press Back < keypad repeatedly to exit program mode.

5. At the Menu item screen, use Scroll Up Δ or Scroll Down keypad to highlight the desired item to edit.

menu item to edit is saved. Press Enter keypad.

1 Breakfast



1 Sandwich

4 Seafood 5 Pasta-Pizza

MXP5221 / MXP5223 Quick Start Reference Guide High Speed Commercial Combination Oven

EDITING OR ADDING NEW NAMES FOR MENU CATEGORY OR FOOD CATEGORY OR MENU ITEM

1. Press the Program 🗾 keypad.

2. Highlight Edit \checkmark with Scroll Up \triangle or Scroll Down \checkmark keypad and press Enter \triangleright keypad.

3. Using the Scroll Up \triangle or Scroll Down $\overline{\nabla}$ keypad to highlight location where new category or item will be placed. (In order to navigate to the following screen, Scroll Up \triangle and Scroll Down $\overline{\nabla}$ keypad to highlight desired menu and press Enter keypad). For example:

I. Editing Name in Menu Category Screen

A. Highlight Item B. go to Step 4



II. Editing Name in Food Category

A. Highlight desired Menu Category

B. Press Enter



C. Highlight desired Food Category



D. Go to Step 4

III. Editing / Adding Name in Menu Item

In order to add program settings, you must name your item first.

A. Highlight desired Menu Category



- B. Press Enter
- C. Highlight desired Food Category



- D. Press Enter
- E. Highlight desired Menu Item



- F. Go to Step 4
- 4. Press the Program 🖭 keypad.

MXP5221 / MXP5223 Quick Start Reference Guide High Speed Commercial Combination Oven

There are several options you can change to customize the operation of the oven for your business. The table below shows these options; the factory setting is shown in bold type.

1. Oven must be off. To turn oven off, press ON/OFF () keypad.

- 2. Press and hold "2" keypad until option screen appears.
- 3. Choose option by pressing Enter ▷ keypad then use Scroll Up 🛆 and Scroll Down 💟 keypad to select option to highlight desired option.
- 4. Press Start **()** keypad to save and press Stop / Reset **()** to exit options mode.

5. Option 6, if "Password Needed" is highlighted press Program keypad to view or edit password.

Options#	Setting Name	Options
01	Digit Entry	Single digit entry
	O	Double digit entry
02	Text Case	Caps
	abo	Lower case
	ibe	Mixed
03	Menu Setting	01=10 Items
		02 =100 Items
		03 = 360 items
04	(Manual) Cook	Manual cooking allowed
		Manual cooking not allowed
05	(Manual) Save	Save after manual cook
	X	Do not save after manual cook
06	Program Password	Password needed
		Changes to programs allowed
07	Door Reset	Opening door resets timer
		Opening door pauses cook cycle
08	Keyboard Activation	Off
	3	30 Seconds
	6	60 Seconds
	2:0	120 Seconds
09	u Keybaap: Keybeep	On
		Off
10	(Keylee Keybeep Volume)	Low
	2	Medium
	»	High
11	CE End Of Cycle Beep	Three beeps once
		Three beeps repeating
	100000000	Continuous until door is opened
12	Preheat Warning	Warn if oven not at temp
		Off
13	Temperature Scale	Temperatures are displayed in °F for 60Hz
		models
	<u>т</u> т	Temperatures are displayed in °C for 50Hz models
14	Clean Filter Reminder	Off
		Displays every 7 days
		Displays every 30 days
		Displays every 90 days
15	(C) (Microwave) Only	Allow microwave only mode
))	No microwave only mode
16	Auto Off	Disable
		2 Hours
		4 Hours
		8 Hours
17	Data Transfer @ਾ⊒ => □ @ਾ⊒ ⇔ □	Begin Transfer: Card to Oven. Press Program
		Begin Transfer: Oven to Card. Press Program Keypad



MXP5221 / MXP5223 USB Flash Drive Programming

To program the oven using standard flash drive:

Oven must be in Off mode (Preheat must be OFF)

- 1. Remove protective cover from bottom of keypad.
- 2. Insert the flash drive into the slot located below the keypad.
- Note: After inserting flash drive in USB port wait at least 6 seconds before proceeding.
- 3. From Off, press and hold the "2" pad to go to "User Options".
- 4. Go to Option #17 by pressing "Back 🗹 " or repeatedly pressing "Enter ▷ "
- 5. Select the desired operation by highlighting "Transfer card to oven $\left| \textcircled{\Box} \Rightarrow \Box \right|$ " or "Transfer oven
 - to flash drive $\square \square \square \square \square$ with the Scroll Up \square or Scroll Down \square keypad.

Note: After inserting flash drive in USB port wait at least 6 seconds before proceeding to Step 6.

- 6. Press the "Program III" " pad to begin the transfer (The screen will indicate"TRANSFERRING" and indicate "DONE" when transfer is complete.) **Note:** The screen will indicate "III" NO CARD" if the data key is not detected.
- 7. Remove flash drive and close the protective cover.

4 AXP5201 / AXP5203, MXP5201 / MXP5203, MXP5221 / MXP5223 50 Hz Oven Construction

OVEN CONSTRUCTION PANELS (TOP & SIDE)



Door Construction

Door Assembly





*Note: If Main Fuse (F1) is blown replace Relay Monitor Board and Power Relay.



*Note: If Main Fuse (F1) is blown replace Relay Monitor Board and Power Relay.

AXP5201 / MXP5201 AXP5203 / MXP5203 CONTROL PANEL ASSEMBLY



MXP5221 / MXP5223 CONTROL PANEL ASSEMBLY



Antenna Motor Cam Gear Assembly Antenna Rivet, Plastic Radiant Heater



MXP5221 / MXP5223 Replaceable Waveguide



• **Waveguides** are replaceable on MXP5221 / MXP5223 models. Waveguides are available as a right hand or left hand wavegude kit which includes new mounting nuts, studs, antenna, and ceramic tray installed in waveguide with installation instructions.

5 AXP5201 / AXP5203 /MXP5201 / MXP5203 / MXP5221 / MXP5223 50 Hz Interlock Switch Service

Interlock Switch Service

Oven Switch Replacement & Interlock Switch Adjustment

Attach Ohm-Meter to _____ Wire Harness Connectors

Adjustment

Figure 1

Mounting Screw

Switch Adjustment Lever

Switch Test:

When the door is opened or closed, the left door hinge activates the secondary / monitor switches.

1. Connect an ohm-meter to wire harness (as shown in figure 1, to verify switch activation).

Note: The switch assembly should activate when the door gap is approximately 1/4 inch (6mm).

Switch Adjustment:

- 1. Loosen mounting screws.
- 2. Slide adjustment lever for proper switch activation.
- 3. Tighten mounting screws.
- 4. Preheat oven to set temperature and verify switch adjustment settings and function.

Note: To ensure proper switch adjustment, the switch mounting MUST be tightened after each adjustment prior to testing the door alignment.

Replacement

Removal:

- 1. Remove switch assembly mounting screw.
- 2. Push switch assembly 1/2 inch (13mm) towards back of oven.
- 3. Twist mounting leg towards oven cavity to release mounting tab.
- 4. Push assembly towards back of oven to remove.

Note: New replacement switch assembly has been adjusted at the factory, no adjustment should be necessary.


6 AXP5201 / AXP5203 /MXP5201 MXP5203 / MXP5221 / MXP5223 50 Hz Oven Performance Test

Oven Performance Test AXP5201 / AXP5203 / MXP5201 / MXP5203

USING OVEN AS A MICROWAVE OVEN

This option is only available if the oven cavity temperature is less than 200°F.

When user option MICROWAVE ONLY is set as a default, the MICROWAVE ONLY button appears on the PREHEAT MENU.

To run Performance Test using microwave only follow these steps:

1. Place filled (1000 ml) test bowl in oven.

2. Press MICROWAVE ONLY button.



3. Press manual cook.

6. Oven will beep, remove test bowl from oven.

PREHEAT MENU



Oven Performance Test MXP5221 / MXP5223

Note: To run Oven Performance Test the, OVEN CAVITY MUST BE AT ROOM TEMPERATURE, and the display must read MICROWAVE ONLY mode. See below using oven as a microwave oven. If MICROWAVE ONLY icon does not appear in the bottom right corner of the display you must go to User Options and activate MICROWAVE ONLY option #15.



≫ Microwave Only Icon

- 1. Oven must be off. To turn oven off, press ON/OFF **U** keypad.
- 2. Press and hold "2" keypad until option screen appears.
- 3. Choose option by pressing Enter ▶ keypad then use Scroll Up △ and Scroll Down ▼ keypad to select option #15. Scroll Up △ and Scroll Down ▼ keypad to highlight Microwave Only Icon. ↔
- 4. Press Start ① keypad to save and press Stop / Reset 🕤 to exit options mode.
- 5. Option 6, if password needed is highlighted press Program keypad to view or edit password.

See page 38 for Oven Performance Test procedure.

To run Performance Test using microwave only follow these steps:

- 1. Place filled (1000 ml) test bowl in oven.
- 2. Press manual cook.
- 3. Press Pad 3 twice for 33 seconds.
- 4. Press Start 1 keypad.
- 5. Place filled (1000 ml) test bowl in oven.
- 6. Press Start ① keypad.
- 7. Oven will beep, remove test bowl from oven.
- 8. After test is complete return to options and reset option #15 from to



Oven Performance Test

All Amana and Menumaster microwave oven power outputs are rated using the IEC705 standards. Using the IEC705 test method requires precision measurements and equipment that is not practical to be performed in the field. Using the test shown below will indicate if the oven performance is satisfactory.

Test equipment required:

- 1000 ml test container and thermometer.
- Digital watch / watch with a second hand for use on ovens with electromechanical timers.

Important Notes:

- Low line voltage will cause low temperature rise / power output.
- Ovens must be on a dedicated circuit, properly grounded, and polarized. Other equipment on the same circuit may cause a low temperature rise / power output.
- This test and results are not a true IEC705 test procedures and are only intended to provide servicers with an easy means of determining if the microwave oven cooking output is correct.

Procedure

1. Fill the test container to the 1000 ml line with cool tap water.

NOTE: Water temperature should be approximately 60°F / 16°C

- 2. Using the thermometer, stir water for five to ten seconds; measure, and record the temperature (T1).
- 3. Place test container of water in the center of oven cavity and close door.
- 4. Heat the water for a 33-second full power cycle.

NOTE: Use a digital watch or a watch with a second hand for ovens with electromechanical timers.

- 5. At end of the cycle, remove test container. Using the thermometer, stir water for five to ten seconds and record temperature (T2).
- 6. Subtract the starting water temperature (T1), from the ending water temperature (T2) to obtain the temperature rise (Δ T).
- 7. If the temperature rise (Δ T) meets or exceeds the minimum, the test is complete. If the temperature rise (Δ T) fails to meet the minimum temperature rise, test the line voltage to verify it is correct. Then repeat steps 1-6 making sure to change the water. If the temperature rise (Δ T) fails to meet the minimum temperature rise again the oven will require service.

∆T (°F)	Cooking Power Output	∆T (°F)	Cooking Power Output	∆T (°C)	Cooking Power Output	∆T (°C)	Cooking Power Output
10	1000	20	2000	5		11	2000
11	1100	21	2100	5.5	1100	11.5	2100
12	1200	22	2200	6.5		12	2200
14	1400	24	2400	7.5		13	2400
17	1700	25	2500	9.5		13.5	2500
18		27	2700	10		15	2700
19	1900	30		10.5	1900	16.5	3000

Minimum Temperature Rise at Thirty -Three (33) Seconds Run Time

AXP5201 / AXP5203 / MXP5201/ MXP5203 MXP5221 / MXP522350 Hz Component TestingProcedures

Component Testing Procedures

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven and discharge capacitor before servicing, unless testing requires power.

Illustration	Component	Test	Results
	Thermal cutout	Disconnect all wires from TCO.	
		Control TCO	Closed at 235°F (113°C) and open at
		Managatan TOO	150°F (66°C)
			Open at 300°F (149°C) and closed at 257°F (125°C)
	Thermal cutout	Cavity TCO	Open at 262°F (128°C)
<u>@</u>	Diode	Discharge Capacitor	Infinite resistance should be measured
м М		Remove diode lead from capacitor and	in one direction and $50K\Omega$ or more in the opposite direction
H H		connect onnineter.	NOTE: Ohmmeter must contain a
ι∯ι		Reverse leads for second test.	battery of 6 volts minimum.
	Triac	Disconnect wires to triac.	Caution - Do not operate oven with
MT2		Measure resistance from:	wire to terminal M12 removed.
		MT1 to MT2	Infinite
		MITTO Gate	Approximately 15 Ω , then reverse meter leads 30 Ω
		MT2 to Gate	Infinite
Triac 1 (top) is for front	element	All terminals to ground	Infinite
Triac 2 (middle) is for re	ear element	MT1 to Gate	voltage, check H.V. board and wiring.
	Capacitor	Discharge Capacitor	
		Remove wires from capacitor terminals and connect ohmmeter, set on highest	Between Terminals: Meter should momentarily deflect towards zero then
		resistance scale to terminals.	return to over 5 M $\!\Omega.$ If no deflection
			occurs, or if continuous deflection
		Also check between each terminal and capacitor case	Terminal to Case: Infinite resistance
	Snubber assembly	Disconnect wires to snubber.	
		Measure resistance across terminals	Infinite
	Magnatuan	Discharge Organitat	
A A	Magnetron	Discharge Capacitor	Between Terminals: Less than 1 12
		Remove wires from magnetron and	Each terminal to ground measures
		between each terminal and ground.	Note: This test is not conclusive. If
			oven does not heat and all other
			components test good replace the magnetron and retest.
	Cooling blower		y
	motor	Measure voltage at motor	Approximately 24 vdc at incoming leads
			Approximately 24 vac at meening leads
L'al Cal	Stirrer motor	Remove all wires from terminals.	
		Measure resistance from: Terminal to terminal	Approximately 29K Q
*		Pomovo oli wiros from terminele	
	Line filter	Measure resistance from:	
		Red to Brown wire	Infinite Ω
		Blue to Blue wire	Infinite Ω

Component Testing Procedures

A WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven and discharge capacitor before servicing, unless testing requires power.

Illustration	Component	Test	Results
_	Transformer	Discharge Capacitor	
		Remove all wires from terminals.	
		Measure resistance from:	
T CAR		230 to COM	Less than 1 Ω
		208 to COM	Less than 1 Ω
		230 to Ground	Infinite
		208 to Ground	Infinite
		Terminal 5 to 6	Less than 1 Ω
			Approximately 46 Ω
	Convection blower	Use Service test to verify operation	
	motor	ST1-1 to ST1-3	
ST1-		BK BU	Line Voltage
ST2		ST2	
		GN - YL - OR -BU	Disconnect S12
			Fan should operate at
	Convection heating	Disconnect wires from terminals	nigh Speed
	element (Top)	Disconnect wires noni terminais.	
	· · · (·-r/	Measure resistance across heating	
		element.	
		Element 2000 W	Approximately 19 - 22 Ω
	Heating	Disconnect wires from terminals.	
	element (Bottom)	Measure resistance across heating	
		element	
000		Element 3000 W	Approximately 14 Q
	Resistance thermal	Temperature	Resistance
	device (RTD)		
		32°F (0°C)	1000 Ω
		350% (177%)	1654.0
		550 (177°C)	1034 \$2
	Limiter	Ded. Oreans Land Territeda	
╵╵╺┝╤┤╩		Red - Orange Lead Terminals	Line voltage
│ │● ╦ ├╘═┤╦ ╺┥	Note: Unit must have	Yellow - Yellow Leads disconnected from	24vdc across yellow leads
	power applied to test		(Polarity must be correct)
	Limiter.	Terminal 6 - Terminal 7	0Ω Indicates continuity
	Relay (Power)	Measure resistance from:	
	-	Terminal 0 to terminal 1 (coil)	Approximately 6 to 7 M Ω
	I his relay contains a		NOTE: Analog mater is recommanded
	circuit.		for measurement
		2 4 6 8	
			contain a battery of 6 volts minimum.
vvire narness	High voltage board	Test continuity of wires	Indicates continuity
	harness		-
A ~			NC to Com Indicates continuity
	Primary switch		
Le v			NO to Com Indicates infinity
9 -			-
			NC to Com Indicator continuity
	Secondary switch		no to com muicates continuity
			NO to Com Indicates infinity
	Monitor Interlock	10 3 0 2	1 to 2 Indicates continuity
	switch		1 to 3 Indicates infinity
	Power supply board		
	-24 Volt	Red to White lead - J2 Power Supply Board	Approximately 24vdc

8 AXP5201 / AXP5203 / MXP5201 / MXP5203 50 Hz Service Test

Access to Service Mode	
Screen	While at the Main Screen, press the
AND AND A STORE AN	following sequence on the keypad:
	NOTE: The "MICROWAVE ONLY" button
	may or may not be present.
	1. Press OFF pad until PRESS TO PREHEAT appears.
Start Off	2. Press Hidden Pad.
	3. Press pads 1 - 3 - 5 - 7 - 9
лк 5 мло 6	The display indicates SERVICE MODE.
PORS 7 TUV 8	
Hidden Pad	

Oven Information	1
Screen	This screen is Oven Information
SERVICE MODE	showing the versions of software in the
OVEN INFORMATION	control boards and information about door
DISPLAY VERSION: 1.0	NEXI IESI: Press this pad to go to the
MAIN VER: 0.64 EE 0.3	next Service Mode Test
DOOR CYCLES: 20,156	PREV TEST: Press this pad to go to the
TUBE HRS: 2156 EE 255	previous Service Mode Test
	CLEAR INFO: Press this pad to reset the
	Door Cycles and Tube Hours back to zero
NEXI PREV	
TEST TEST	EXIT: Press this pad to return to the ovens
	Main Menu
EXIT CLEAR	
INFO	

Manual Operation of Magnetrons #1 & #2	
Screen	This screen will allow operation of
SERVICE MODE	Magnetron #1 and #2 together and show the
MAGNETRONS #1 & #2	number of amps being drawn.
MAGNETRON #1: 9 AMPS	NEXT TEST: Press this pad to go to the next Service Mode Test
MAGNETRON #2: 9 AMPS	PREV TEST: Press this pad to go to the previous Service Mode Test
	TURN ON: This pad will toggle between turning the magnetrons on and off.
NEXT PREV TEST TEST	CANCEL: Press this pad to return to the Main Menu
CANCEL TURN ON	RANGE: Under normal operation, each mag's amp draw should be 5 – 12 amps.

Manual Operation of Magnetron #1		
Screen	This screen will allow operation of	
SERVICE MODE	Magnetron #1 and show the number of amps being drawn.	
MAGNETRON #1 CURRENT DRAW: 9 AMPS	NEXT TEST: Press this pad to go to the next Service Mode Test	
ACCEPTABLE RANGE:	PREV TEST: Press this pad to go to the previous Service Mode Test	
	TURN ON: This pad will toggle between turning the magnetron on and off.	
NEXT PREV TEST TEST	CANCEL: Press this pad to return to the Main Menu	
CANCEL TURN ON	RANGE: Under normal operation, the amp draw should be 5 – 12 amps.	

Manual Operation of Magnetron #2		
Screen	This screen will allow operation of	
SERVICE MODE	Magnetron #2 and show the number of amps being drawn.	
MAGNETRON # 2 CURRENT DRAW: 9 AMPS	NEXT TEST: Press this pad to go to the next Service Mode Test	
ACCEPTABLE RANGE:	PREV TEST: Press this pad to go to the previous Service Mode Test	
	TURN ON: This pad will toggle between turning the magnetron on and off.	
TEST	CANCEL: Press this pad to return to the Main Menu	
CANCEL TURN ON	RANGE: Under normal operation, the am draw should be 5 – 12 amps.	р

Convection Heater		
Screen	This screen will allow operation of the	
SERVICE MODE	convection heater and show the number of amps being drawn.	
	NEXT TEST: Press this pad to go to the next Service Mode Test	
ACCEPTABLE RANGE:	PREV TEST: Press this pad to go to the previous Service Mode Test	
	TURN ON: This pad will toggle between turning the heater on and off.	
NEXT PREV TEST TEST	CANCEL: Press this pad to return to the Main Menu	
CANCEL TURN ON	RANGE: Under normal operation, the amp draw should be 5 – 12 amps.	

Radiant Heater	6
Screen	This screen will allow operation of the
SERVICE MODE	radiant heater and show the number of amps being drawn.
RADIANT HEATERS	
CURRENT DRAW: 12 AMPS	NEXT TEST: Press this pad to go to the next Service Mode Test
ACCEPTABLE RANGE:	PREV TEST: Press this pad to go to the previous Service Mode Test
	TURN ON: This pad will toggle between turning the heater on and off.
NEXT PREV TEST TEST	CANCEL: Press this pad to return to the Main Menu
CANCEL TURN ON	RANGE: Under normal operation, the amp draw should be 10 – 16 amps.

Convection Fan – Low Speed		
Screen	This screen will allow operation of the	
SERVICE MODE CONVECTION FAN	convection fan at a low speed and show the number of amps being drawn.	
LOW CURRENT DRAW: 0 AMPS	NEXT TEST: Press this pad to go to the next Service Mode Test	
ACCEPTABLE RANGE:	PREV TEST: Press this pad to go to the previous Service Mode Test	
	TURN ON: This pad will toggle between turning the convection fan on and off at a	
NEXT PREV	low speed.	
TEST	CANCEL: Press this pad to return to the	
	Main Menu	
CANCEL TURN ON	RANGE: Under normal operation, the amp draw is too low to read.	

Convection Fan – High Speed	8
Screen	This screen will allow operation of the
SERVICE MODE	convection fan at a high speed and show the
CONVECTION FAN	number of amps being drawn.
HIGH CURRENT DRAW: 1.5 AMPS	NEXT TEST: Press this pad to go to the next Service Mode Test
ACCEPTABLE RANGE:	PREV TEST: Press this pad to go to the previous Service Mode Test
NEXT PREV	TURN ON: This pad will toggle between turning the convection fan on and off at a high speed.
TEST TEST	CANCEL: Press this pad to return to the Main Menu
CANCEL	RANGE: Under normal operation, the amp draw should be 0.6 – 2.6 amps. (It may not read amps)

Cooling Fan	
Screen	This screen will allow operation of the
SERVICE MODE	cooling fan show the number of amps being
COOLING FAN	drawn.
COVEING FAIL	
	NEXI IESI: Press this pad to go to the
CURRENT DRAW: 1.5 AMPS	next Service Mode Test
	PREV TEST : Press this pad to go to the
ACCEPTABLE RANGE:	previous Service Mode Test
	TURN ON: This pad will toggle between
	turning the cooling fan on and off.
NEXT PREV	
TEST TEST	CANCEL: Press this pad to return to the
	Main Menu
TURN	BANCE: Under normal operation, the amp
CANCEL	draw should be $0.9 - 2.5$ amps
	(It may not read amps)

Antenna Motor 1	
Screen	This screen will allow operation of the
SERVICE MODE	antenna motor show the number of amps being drawn.
ANTENNA MOTOR	
CURRENT DRAW: O AMPS	NEXT TEST: Press this pad to go to the next Service Mode Test
ACCEPTABLE RANGE:	PREV TEST: Press this pad to go to the previous Service Mode Test
	TURN ON: This pad will toggle between turning the antenna motor on and off.
NEXT PREV TEST TEST	CANCEL: Press this pad to return to the Main Menu
CANCEL TURN ON	RANGE: Under normal operation, the amp draw may be to low to read.

RTD Status	11
Screen	This screen will show the temperatures
SERVICE MODE	being reported to the RTD's in the oven. The maximum temps seen by the controller
RTD'S	are also recorded for diagnostic purposes.
RADIANT RTD: 455° F CONVECTION RTD: 460° F	NEXT TEST: Press this pad to go to the next Service Mode Test
MAX RAD RTD: 535° F MAX CONV RTD: 540° F	PREV TEST: Press this pad to go to the previous Service Mode Test
NEXT PREV	CANCEL: Press this pad to return to the Main Menu
	CLEAR INFO: Press this pad to reset the
CANCEL CLEAR INFO	

Memory / Network Status 1	
Screen	This screen will show which memory
SERVICE MODE	chips are present and if the oven is hooked
MEMORY - NETWORK	up to an external network.
CHASSIS MEMORY PRESENT	NEXT TEST: Press this pad to go to the next Service Mode Test
DATA KEY ABSENT	PREV TEST: Press this pad to go to the previous Service Mode Test
RS485 NETWORK	
NEXT TEST TEST	CANCEL: Press this pad to return to the Main Menu
CANCEL	

Error List	13
Screen	This screen will show a description of
SERVICE MODE	the types of errors that can occur.
ERROR LIST	NEXT TEST: Press this pad to go to the
ERROR TYPE A = CONTROL	next Service Mode Test
ERROR TYPE B = KEYPAD ERROR TYPE C = RADIANT RTD	PREV TEST: Press this pad to go to the previous Service Mode Test
ERROR TYPE D = CONV RTD	CANCEL: Press this pad to return to the Main Menu
NEXT PREV TEST TEST	
CANCEL	

Error History	14
Screen	This screen will show the previous error
SERVICE MODE ERROR HISTORY 1) G2	NEXT TEST: Press this pad to go to the next Service Mode Test
2) C0 3) H1 4) B0	 PREV TEST: Press this pad to go to the previous Service Mode Test SCROLL: This pad will advance through the history of the error codes. (1-10)
NEXT PREV TEST TEST	CANCEL: Press this pad to return to the Main MenuNote: To clear codes: Press and hold Pad 1
CANCEL SCROLL	until Code(s) disappear.

Voltage Switching		15
Screen	This screen will show the line voltage	
SERVICE MODE	detected by the oven.	
VOLTAGE SWITCHING	NEXT TEST: Press this pad to go to the next Service Mode Test	
	PREV TEST: Press this pad to go to the previous Service Mode Test	
	CANCEL: Press this pad to return to the Main Menu	
NEXT PREV TEST TEST		
CANCEL		

9 AXP5201 / AXP5203 /MXP5201 / MXP5203 50 Hz Troubleshooting

Troubleshooting AXP5201 / AXP5203 / MXP5201 / MXP5203

POWER UP CONDITION



Troubleshooting AXP5201 / AXP5203 / MXP5201 / MXP5203

PREHEAT CONDITION



Troubleshooting AXP5201 / AXP5203 / MXP5201 / MXP5203

MICROWAVE CONDITION



Troubleshooting AXP5201 / AXP5203 / MXP5201 / MXP5203 OPERATIONAL CODES

During oven operation the display may indicate one of the following:



1. After food is placed in the oven the door is closed the display indicates.





Troubleshooting AXP5201 / AXP5203 / MXP5201 / MXP5203 OPERATIONAL CODES



10 AXP5201 / AXP5203 / MXP5201 / MXP5203 50 Hz Display Diagnostics

Display Diagnostics AXP5201 / AXP5203 / MXP5201 / MXP5203

Error Codes

Display	Description	Corrective Action
A0	Main Board	Replace main board
A2	Display Board	Replace display board
B0	Touch Panel	Replace Touch Panel
B1	Touch Panel	Replace Touch Panel
C-0	Temp Sensor (RTD) (open)	Replace Temp Sensor
C-1	Temp Sensor (RTD) (shorted)	Replace Temp Sensor
C-2	Temp Sensor (RTD) (out of range)	Replace Temp Sensor
D-0	Thermocouple (RTD) (open)	Replace Thermocouple
D-1	Thermocouple (RTD) (shorted)	Replace Thermocouple
D-2	Thermocouple (RTD) (out of range)	Replace Thermocouple
G-0	Oven Exceeded Max. Temp.	 Unplug / Plug oven in If G-0 continues to appear: 1.Check wire connector on main board J7-1,2 2. Test thermocouple / RTD and replace if necessary. 3. If thermocouple/ RTD test good replace electronic limiter.
G-2	Magnetron TCO	Perform service test (Magnetron #1 & #2)
G-2	Cooling Motor	Perform service test (Cooling Fan)
H-0	Signal Missing	Plug disconnected from J1 on main board
H-1	Main Board Set Point Incorrect.	Unplug / Plug oven in
H-2	Main Board	Replace main board
H-3	Main Board	Replace main board
M-0	Current Sense Low Amps	Perform service test (Magnetron #1 & #2)
M-1	Magnetron 1 Low Amps	Perform service test (Magnetron #1)
M-2	Magnetron 2 Low Amps	Perform service test (Magnetron #2)

Note: While in the service test the error history can be cleared by pressing and holding Pad 1.

11 MXP5221 / MXP5223 50 Hz Service Test

Access to Service Mode		
Screen	While in the OFF mode, press the	
Off Pad	following sequence on the keypad:	
	 Press OFF pad until Icon appears. Press Hidden Pad. Press pads 1 - 3 - 5 - 7 - 9 The display indicates SERVICE MODE. 	
∇		
Hidden Pad		

Oven Information	1
Screen	This screen is Oven Information showing the versions of software in the control boards and information about door
SERVICE MODE 01 OVEN INFORMATION DISPLAY VERSION: 11 MAIN VER: 73 EE 3 DOOR CYCLES 1149 TUBE HRS: 2156	 cycles and tube hours. Press this pad to go to the next Service Mode Test Press this pad to go to the previous Service Mode Test Press 0 pad for 5 seconds to reset the Door Cycles and Tube Hours back to zero. Press this pad repeatedly to exit Service Mode.

Manual Operation of Magnetrons #1	
Screen	This screen will allow operation of Magnetron #1 and show the
SERVICE MODE 02 Magnetron 1 9 AMPS	 number of amps being drawn. Press this pad to go to the next Service Mode Test Press this pad to go to the previous Service Mode Test This pad will turn the magnetron on. This pad will turn the magnetron off. Press this pad repeatedly to exit Service Mode RANGE: Under normal operation, each mag's amp draw should be 5 – 12 amps.

Manual Operation of Magnetron #2		3	
Screer	1	This screen will allow operation of	
		Magnetron #2 and show the number of	
	SERVICE MODE	amps being drawn.	
	03 Magnetron 2	Press this pad to go to the	
	9 AMPS	Tiext Service Mode Test	
		Press this pad to go to the previous Service Mode Test	
		This pad will turn the magnetron on.	
		This pad will turn the magnetron off.	
		Press this pad repeatedly to exit Service Mode.	
		RANGE: Under normal operation, each mag's amp draw should be 5 – 12 amps .	





Convection Fan – Low Speed 7				
Screen		This screen will allow operation of the convection fan at a low speed and show the		
	SERVICE MODE 06 Convection Fan Low 0.0 AMPS	 convection fan at a low speed and show the number of amps being drawn. Press this pad to go to the next Service Mode Test Press this pad to go to the previous Service Mode Test This pad will turn the fan on. This pad will turn the fan off. Press this pad repeatedly to exit Service Mode 		
		amp draw is too low to read.		

Convection Fan – High Speed 8				
Screen	This screen will allow operation of the convection fan at a high speed and show the			
SERVICE MODE 07 Convection Fan High	number of amps being drawn. Press this pad to go to the next Service Mode Test			
0.0 AMPS	 Press this pad to go to the previous Service Mode Test This pad will turn the fan on. This pad will turn the fan off. This pad will turn the fan off. Press this pad repeatedly to exit Service Mode RANGE: Under normal operation, the amp draw should be 0.6 - 2.6 amps. (It may not read amps) 			



Antenna Motors 10		
Ante Scre	enna Motors een SERVICE MODE 09 Antenna Motors 0.0 AMPS	10This screen will allow operation of the antenna motors and show the number of amps being drawn.Press this pad to go to the next Service Mode Test.Press this pad to go to the previous Service Mode Test.
		 This pad will turn the antenna motors on. This pad will turn the antenna motors off. This pad will turn the antenna motors off. Press this pad repeatedly to exit Service Mode. RANGE: Under normal operation, the amp draw may be to low to read.

RTD Status		
Screen	This screen will show the temperatures being reported to the RTD's in the oven.	
SERVICE MODE 10 RTD's Radiant RTD 182 Conv RTD 174 Max Radiant 520 Max Conv 177	 The maximum temps seen by the controller are also recorded for diagnostic purposes. Press this pad to go to the next Service Mode Test. Press this pad to go to the previous Service Mode Test. Press this pad repeatedly to exit Service Mode Press the 0 pad for 5 seconds to reset the Maximum RTD temps to zero. 	

Memory / Network Status 12		
Screen SERVICE MODE 11 Memory / Network Chassis Memory Present DataKey Absent R54485 Network OK	12 This screen will show which memory chips are present and if the oven is hooked up to an external network. Image: Press this pad to go to the next Service Mode Test. Image: Press this pad to go to the previous Service Mode Test. Image: Press this pad to go to the previous Service Mode Test. Image: Press this pad to go to the previous Service Mode Test. Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to exit Service Mode Image: Press this pad repeatedly to the previous Service Mode Image: Press this pad repeatedly to the previous Service Mode Image: Previous Service Mode Image: Previous Service Mode	

Error List			13
Error List Screen SERVI Error 1- 2- 3- 4- 5-	ICE MODE 12 r History 6- 7- 8- 9- 0-	 This screen will show a description of the types of errors that can occur. Press this pad to go to the next Service Mode Test. Press this pad to go to the previous Service Mode Test. Press this pad repeatedly to exit Service Mode 	13



12 MXP5221 / MXP5223 50 Hz Troubleshooting

Troubleshooting MXP5221 / MXP5223

POWER UP CONDITION



Troubleshooting MXP5221 / MXP5223

PREHEAT CONDITION



Troubleshooting MXP5221 / MXP5223 MICROWAVE CONDITION


Troubleshooting MXP5221 / MXP5223

OPERATIONAL CODES

During oven operation the display may indicate one of the following:



Troubleshooting MXP5221 / MXP5223 OPERATIONAL CODES





13 MXP5221 / MXP5223 50 Hz Display Diagnostics

Display Diagnostics MXP5221 / MXP5223

Error Codes

Display	Description	Corrective Action
A0	Main Board	Replace main board
A2	Display Board	Replace display board
B1	Touch Panel	Replace touch panel
C0	Temp Sensor (RTD) (open)	Replace temp sensor
C1	Temp Sensor (RTD) (shorted)	Replace temp sensor
C2	Temp Sensor (RTD) (out of range)	Replace temp sensor
D0	Thermocouple (RTD) (open)	Replace thermocouple
D1	Thermocouple (RTD) (shorted)	Replace thermocouple
G-0	Oven Exceeded Max. Temp.	 Unplug / Plug oven in If G-0 continues to appear: 1.Check wire connector on main board J7-1,2 2. Test thermocouple / RTD and replace if necessary. 3. If thermocouple/ RTD test good replace electronic limiter.
G2	Magnetron TCO	Perform service test (Magnetron #1 & #2)
G2	Cooling Motor	Perform service test (Cooling Fan)
H0	Signal Missing	Plug disconnected from J1 on main board
H1	Main Board Set Point Incorrect.	Unplug / Plug oven in
H2	Main Board	Replace main board
H3	Main Board	Replace main board

Note: While in the service test the error history can be cleared by pressing and holding Pad 0.

14 AXP5201 / AXP5203 / MXP5201 / MXP5203 / MXP5221 / MXP5223 50 Hz Wiring Diagrams / Schematics

Wiring Diagram Sample AXP5201 / MXP5201



Schematic Sample AXP5201 / MXP5201



Wiring Diagram Sample MXP5221



Wiring Schematic Sample MXP5221



Wiring Diagram Sample MXP5223



Wiring Schematic Sample MXP5223



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