

3M™ Drive-Thru System G5 Features and Benefits

3M™ Drive-Thru Basestation G5

Feature	Benefit
Smaller, updated base cabinet	With a cabinet that is 17% smaller than the Model XT-1 Basestation, less wall space is needed. New color, look and feel compliments the G5 Headset System.
Dual lane in one basestation	With dual lane functionality in a single base, stores will save precious wall space and reduce their drive-thru equipment cost.
Easy software upgrade to move from single lane to dual lane	Upgrading your drive-thru from a single to dual lane only requires the purchase of software; no need to purchase a new basestation which saves you money and time.
Improved operating system	Upgraded electronics improves the component sustainability and enables future capabilities for inputs, outputs and computational power.
Built-in Greeter	The Greeter module comes standard in the G5 Basestation and offers more memory and more options. Offers the opportunity to increase profitability through up sell promotions and increase operational efficiency with reminder messages.
Improved messaging capability	You can record up to 16 greeter, alert or reminder messages, each up to 10 seconds in length.
Fully Backwards Compatible	The G5 Basestation works with both the G5 headsets and the Model XT-1 headsets.
Short-cut keys from the main menu	From the main menu, you can quickly and easily register your headset (left arrow key) and record greeter, alert or reminder messages (right arrow key).
Improved Menu Post Components	An upgraded microphone in-foam block correctly positions the microphone for optimum sound at the menu post. The new speaker is completely sealed to eliminate off-axis sound and echo. The result is enhanced sound clarity and quality that is more realistic and closer to the human voice resulting in improved order accuracy and customer satisfaction.
16 Individually assigned GPIO (General Purpose Input Output) ports	Allows signals to be fed into the G5 system to activate other devices used in the restaurant such as timers, security cameras/doors, coolers/refrigerators, etc. System will play an alert message in the headset when there is a switch or closure from one of these devices. Future opportunities to interface with other equipment such as POS system, beverage dispensing system or fryer equipment to trigger service or cooking alert messages.

3M™ Drive-Thru Headset G5

Feature	Benefit
On-site service-ability	The modular design of the G5 headset allows the ability to quickly remove the battery, detach the Control Pad from the Carrier and replace with a new Carrier in seconds. Replacing only the effected component when needed, in store, helps reduce the total cost of ownership. A headset that NEVER has to leave the store.
Improved Headset Reliability	The G5 headset has a steel headband with an over molded polymer to increase durability. Capacitive Touch buttons provide fewer moving parts and an Accelerometer removes the need for an on/off switch. All these features provide increased reliability.
Light Weight	At 3.95 oz., the G5 is a 19% lighter in weight providing increased comfort and fit.
Improved Comfort	Lighter weight, capacitive “feather” touch buttons, and adjustable headband with pivot provides contour fit and increases comfort for all shapes and sizes of head.
Haptics “feel” Technology	Provides a small vibration when control buttons are lightly touched to allow feather-touch operation and increase user comfort. Additional vehicle presence haptics can be turned on to allow user to feel haptics vibration regardless of where headset is being worn (on head or around neck).
Easy to Use Buttons	Globally accepted icons help with ease of use and training since they are easy to identify. Feather touch buttons eliminate pressing into the head.
Indicator Lights on Microphone Boom	Lights indicate lane assignment, active talk and call answer status to help to improve team performance. Flashing blue lights indicate a customer has arrived at the menu post, so you never miss an order.
Accelerometer	Eliminates the need for an on/off button. The headset will go into a sleep or hibernation mode without motion after 5 minutes and “instant on” upon movement. Conserves and saves battery charge and life.

3M™ Drive-Thru Systems

Feature	Benefit
Battery Fuel Gauge Indicator	Push-button fuel gauge lets you know how much battery charge is left so you know when it's time to recharge the battery.
End of Battery Life Indicator	Provides a visual indicator to identify when the battery's useful life is ended and the battery should be recycled.
OEM Authentication	Prevents counterfeit Batteries, Carriers, and Control Pods from being used in repairs outside of 3M's OEM standards.
Integrated Headset Storage and Battery Charging Stations	The integrated G5 headset storage and battery charging station lets you charge up to 5 headsets while they're being stored. Removing the battery is optional, eliminating steps to charge while improving productivity and inventory control.
Identification Tags	Colored ID tags in the pod and the carrier can now identify headsets, assign to team members for more ownership and tie them to reminders and alert message for specific headsets. ID tags also attend to hygiene concerns.

Commercial Solutions
3M Center, Building 220-12E-04
St. Paul, MN 55144 USA

Phone 1-800-328-0033
Web 3M.com/Drivethru

© 3M 2017. All rights reserved.
3M is a trademark of 3M. Used under license in Canada.
Printed in USA. Please recycle. 78-8134-0683-8. January 2017

