

# WIRELESS COMMERCIAL KEYPADS.

The most reliable wireless keypads for any residential or commercial application.

## SUPERIOR PERFORMANCE

Safeguards access to property with an encrypted signal to offer extended range with Security+ 2.0

## UNIVERSAL CONTROL

KPW250 Programs to All LiftMaster® Gate and Door Operators

## MANUAL GATE OPERATION

With Constant Pressure Override\* and Party Mode\*\*



## KPW250/KPW5 COMPATIBILITY CHART

	KPW250				KPW5
Code/Radio Frequencies	Security+ 2.0	Security+® (315 MHz)	Security+ (390 MHz)	Multi-Code® (300 MHz)	Security+ 2.0
LiftMaster Gate Operators	2018 UL® 325 Compliant Gate Operators				2018 UL 325 Compliant Gate Operators
	2016 UL 325 Compliant Gate Operators with On-Board Receiver	Security+ Gate Operators with On-Board Receiver			2016 UL 325 Compliant Gate Operators with On-Board Receiver
	Security+ 2.0 Gate Operators with 850LM Receiver Installed	Security+ Gate Operators with 312HM Receiver Installed	Security+ Gate Operators with LiftMaster 412HM Receiver Installed	-	Security+ 2.0 Gate Operators with 850LM Receiver Installed
LiftMaster Commercial Door Operators	Logic 5.0	Logic 4.0 and 3.0	Any Commercial Door Operator with 412HM Receiver Installed	-	Logic 5.0
Multi-Code® Receivers	-	-	-	109020, 109920, 109950, 302850,† 302101	-
LiftMaster Commercial Receivers	STAR1000, 850LM, 860LM	312HM	412HM	-	STAR1000, 850LM, 860LM

\*Only available when paired with LiftMaster UL® 325 Listed Gate Operators with burgundy control boards.

\*\*Party mode (gate hold open) feature on all LiftMaster Gate Operators with new firmware 4.2.

†302850—jumper must be set to Multi-Code 300 MHz.

© 2022 The Chamberlain Group LLC. All Rights Reserved. LiftMaster, the LiftMaster logo, myQ and the myQ logo are registered trademarks of The Chamberlain Group LLC.

300 Windsor Drive, Oak Brook, IL 60523

LiftMaster.com

Multi-Code is a registered trademark of Nortek Security & Control LLC.

UL and the UL logo are trademarks of UL LLC © 2022 All Rights Reserved.

LMACCTOKPWMC21 01/22

# LiftMaster