Features

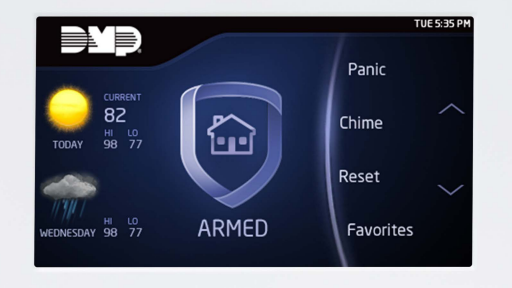
- Slim profile in glossy black or white finish
- ► Big, bright, 5-inch full-color display
- ► Interactive shield makes one button arming
- ► Intuitive icons guide you through system functions
- Press the mini shield in the top right to return to the main screen at any point
- Wired or wireless





For more information on the Graphic Touchscreen Keypad or other DMP products, contact your alarm specialist or call 877-725-1114.

© 2020 Digital Monitoring Products, Inc. | LT-1311 | 20421



A **TOUCH** OF CLASS



Screen Turns Red in Alarm

Touchscreen control for your security system

A keypad that fits nicely with your home or office décor as well as your lifestyle — from its elegant display and intuitive, animated graphical interface, to its simplicity of operation with scrolling capabilities. The DMP Graphic Touchscreen Keypad is what you expect from today's security systems.



Arming/Disarming Shield Icon

The interactive shield displays current system status. Press and hold to arm the system or tap the shield to select an arming option.

Home/Sleep/Away



All/Perim



Area

∧			P	TUE S:35 PM
ABC	F	RIMET	FR	O
		EAS:1		ES
				8 ,,,,
				CMD

Visual Warning of an Alarm



The interactive shield changes to red to warn you that an alarm has occurred, even if it happened while you were gone and the siren has been silenced.

Thermostat



Control and automate your thermostat from your keypad or automatically as you come and go.

Verifying an Alarm

□ □						
IS THIS A FALSE						
1 ABC						
5 MNO			8 vwx			
9 vz			CMD			

In the event of an alarm, the CANCEL/ VERIFY™ feature lets you instantly cancel false alarms or verify real emergencies and summon help more quickly.

Lights



Control your Z-Wave devices with the tap of a button. Tap the lights on and off and set the dimmer to your preference.



Panic Menu



Tap Panic on the carousel. The Panic screen will appear. Then press and hold the appropriate panic icon until it illuminates.

Exit Timer



Notifies you of time remaining before system arms = time to exit.