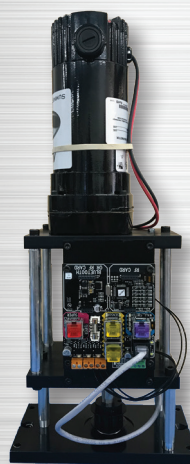


PEAK



FMS



EVEREST

	PEAK	FMS	EVEREST	APEX
Usage	In-Line or Bi-Part	In-Line or Bi-Part	In-Line or Bi-Part	Corner Unit
Max Panels	6 to 8	6 to 8	Unlimited	Unlimited
Motor Size	4 X 7-1/2 X 18	4 X 6 X 24	4 X 7-1/2 X 18	4 X 7-1/2 X 18
Torque Ratio	81lbs	81lbs	150lbs	81lbs or 150lbs
Gear Ratio	25:1	25:1	49:1	25:1 or 49:1
RPM	71	71	37	37 or 71
HP	1/10th	1/10th	1/10th	1/10th
Volts	24 DC	24DC	24DC	24DC
AMPS	4.5	4.5	4.5	4.5
Retro Cover	No	Yes	Optional	Optional
Mag Brake	Yes	Yes	Yes	Yes
Mag Clutch	Yes	Yes	Yes	Yes
Encoder	Yes	Yes	Yes	Yes
Inverted Kit	Optional	Optional	Optional	Optional
90 Degrees	K2	NA	K2	K2

480.500.5468 | www.SummitAutomation.com
216 S. Alma School Rd, Suite 3, Mesa, AZ 85210



SUMMIT
AUTOMATION

Bringing Doors to Life!

Summit Automation provides the best door and window automation systems in the world with exceptional Customer care.

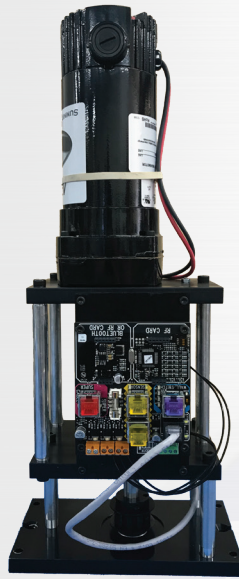


Bringing Doors to Life!

www.SummitAutomation.com

MOTORS

CONTROL OPTIONS



PEAK

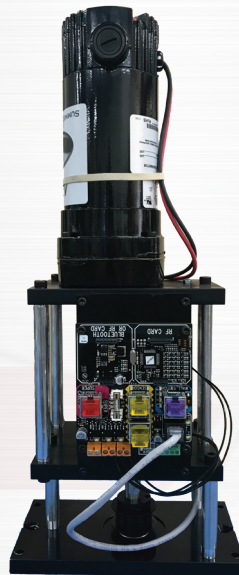
The Peak is our flagship motor moving a majority of the systems we automate. With 81lbs of torque, we're moving 6 to 8 panels depending on panel size and manufacturer.

APEX

The Apex is for corner (zero) units or unequal bi-parts. Basically two Peak or Everest systems with a communication cable toggling both control boxes to coordinate the open and close operations. At 81 lbs or 150 lbs of torque per motor, we're moving 6-8 panels with the Peak system or unlimited with the Everest system per side on a 90 degree or bi-parting system.

EVEREST

The Everest is our largest motor at 150 lbs of torque moving massive heavy door panels. The Everest is designed to move door systems that are very heavy, very long, with an unlimited amount of panels. Before Everest, any very long and heavy door system would require two motors as a bi-part, not anymore!



FMS

The FMS is our big retrofit motor perfect for concrete or post to post construction. If there's no room for the motor the FMS bolts directly onto the head track and is the perfect solution to any limited space installation issues.

Summit has redesigned its Sierra motor as part of its Crest Series product line and will debut in December 2019. The Sierra motor will provide automation for less panels than the Peak motor at a reduced price. Please call with further questions.

SUMMIT DOOR CONTROLLER APP

The Bluetooth Chip allows our system to accept commands from our Summit Door Controller APP. Download from either the Google Play or the IOS APP store and control multiple automation systems with your smartphone or tablet.



TOUCHSCREEN KIT

The high-resolution touchscreen replaces the standard interior switch with some style. The screen times out to black after 25 seconds and illuminates with a touch. Easily navigate through the system operation, special features, and diagnostic screens. The perfect upgrade with a sleek modern look.



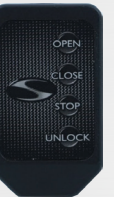
WALL SWITCH KITS

The wall switch kits come standard with every system. You can open, close, stop, and unlock your doors with the push of a button. It can also enable and disable our self-close & auto-open features. Our switches have the option of being protected with a 4 button code to ensure the right person is operating the system. Wall switch kits are available in both wired and wireless options. Available in White or Black.



REMOTE FOB KITS

The Remote FOB gives you ultimate convenience whether you're inside our out. With a 75 foot range, the Remote FOB gives you total system control.



EXTERIOR TAMPERPROOF KEYPAD

The illuminated exterior keypad works great in any weather condition and is completely waterproof. Entering the proper code will send an open signal to the control box and give you access from the exterior of the door unit. Its slim 2" x 6" frame looks great on any exterior application.

WAVE MOTION SENSOR

Our Wave Motion Sensor is the perfect hands free solution that allows you to open the door without even pressing a button. All you need to do is wave your hand or arm in front of the sensor and the door will automatically open. You can even adjust the sensitivity of the sensor to operate with motion from 1" to 14" away based on your intended use.



CONTROL BOX

The brains behind every Summit Motor. At 7.5" x 7.5" x 4.5" it gives the installers the flexibility and options while installing in the pocket or it can be mounted 100ft away into the AV Closet. The control box plugs into a dedicated 15 amp standard 110v outlet and is compatible with all major home automation systems.

