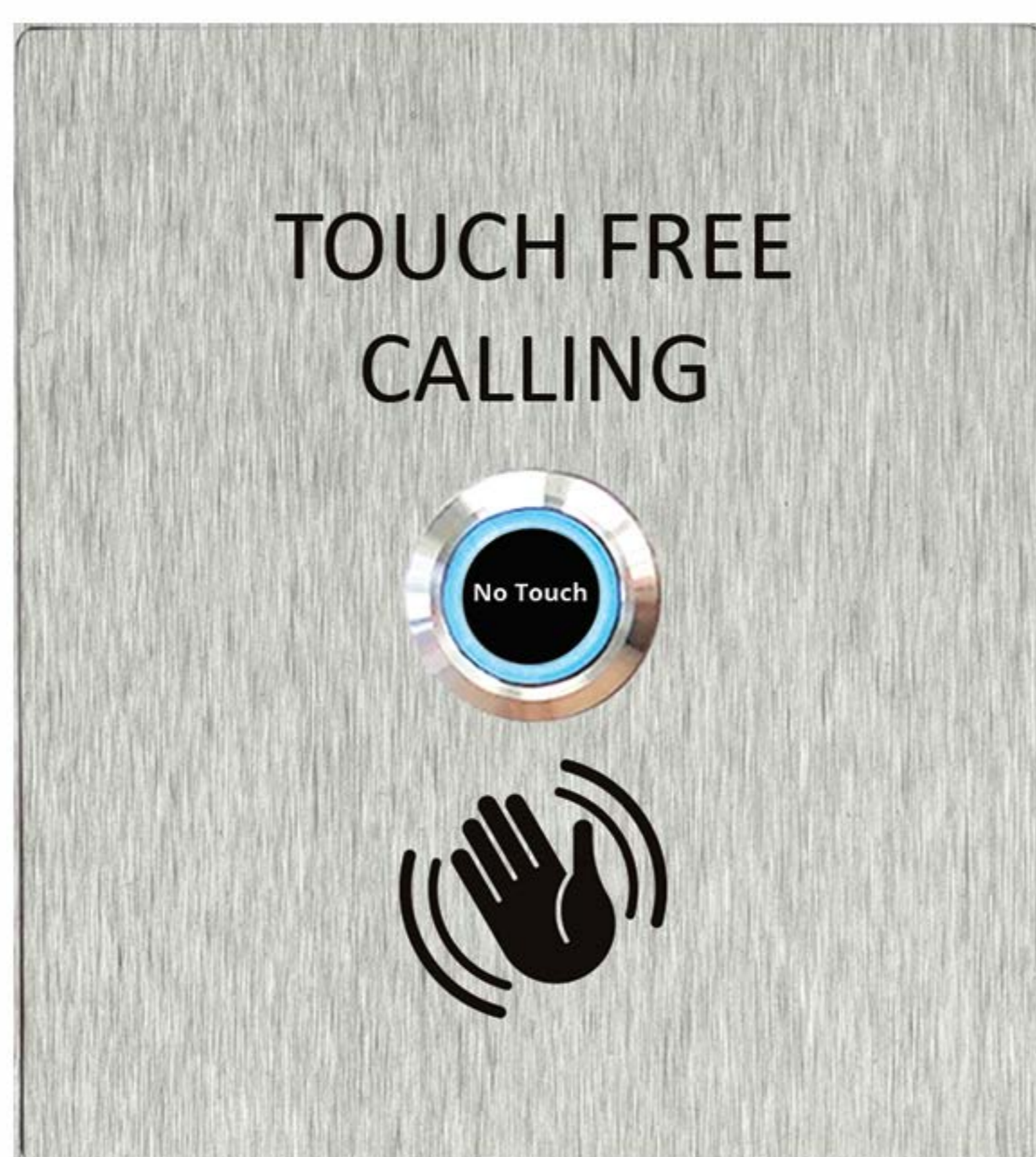


WAVE MODULE

Panel for Hands Free Button



Description:

The WAVE module is a COVID-secure touch free sensor module, designed for a 1 way entrance stations.

Touch Free Module is available for GT, IX, JO and JP series.

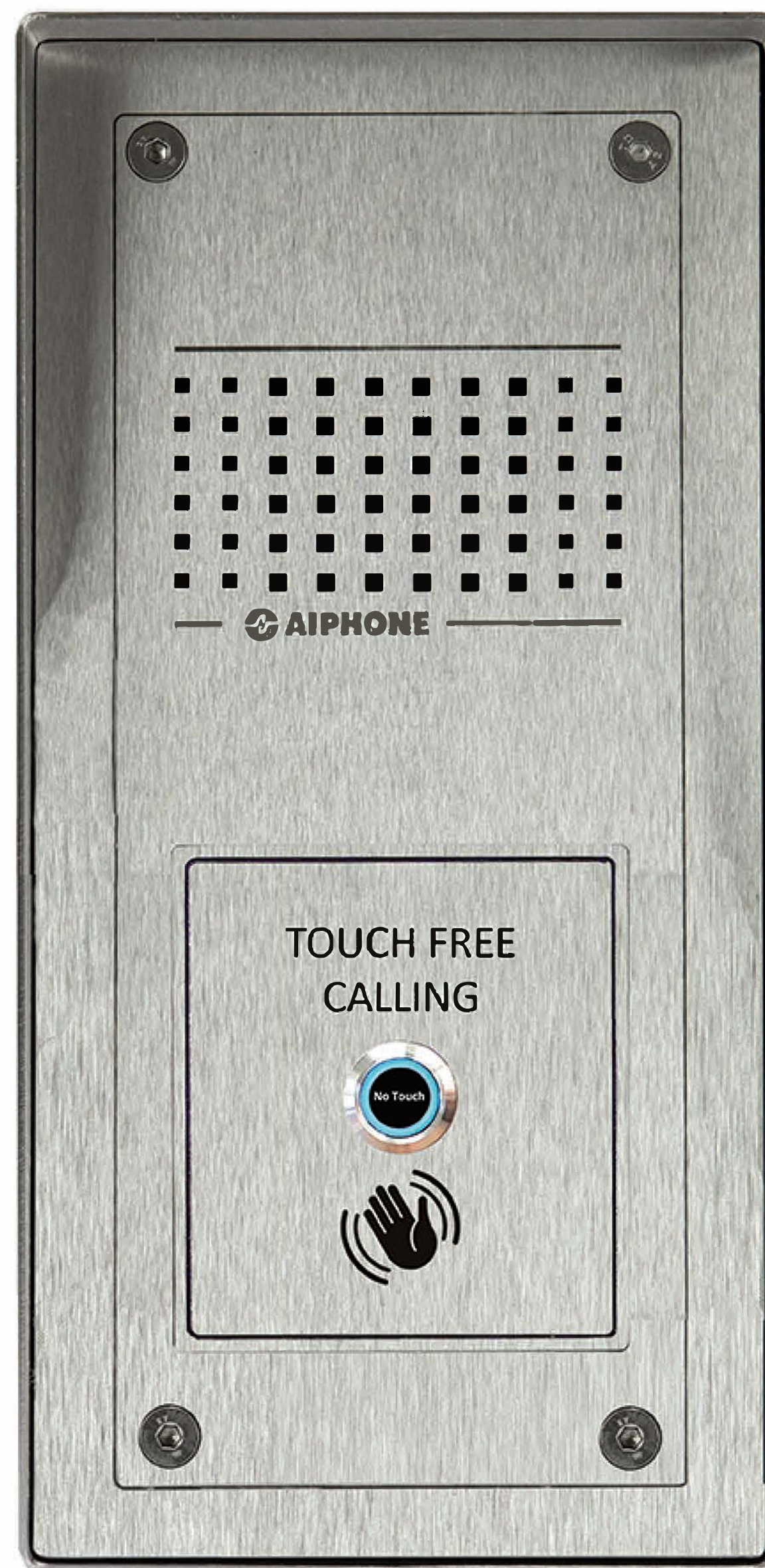
The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

Features:

- Touch free calling
- Call to indoor station
- Motion Detection
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- COVID-Secure environment

AMP-LE-S/WAVE

Touch Free Audio Entrance Station



Description:

The AMP-LE-S/WAVE is a 1 way audio only touch free surface stainless steel entrance station.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling
- Compatible with LE series
- Call to indoor station
- Simple 2 wire system
- Sensor button illuminated blue on standby and changes to green to indicate activation.
- COVID-Secure environment

GTN-1A/S/SS+CPM/WAVE

Touch Free Video Entrance Station



Description:

The GTN-1A/S/SS+CPM/WAVE is a 1 way audio touch free surface stainless steel entrance station with panel mount prox cutout.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling with prox cutout
- Call to indoor station
- Simple 2 wire system
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- COVID-Secure environment

GTN-1A/S/SS+CPROX/WAVE

Touch Free Audio Entrance Station



Description:

The GTN-1A/S/SS+CPROX/WAVE is a 1 way audio touch free surface stainless steel entrance station with universal prox cutout.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling with prox cutout
- Call to indoor station
- Simple 2 wire system
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- COVID-Secure environment

GTN-1A/S/SS/WAVE

Touch Free Audio Entrance Station



Description:

The GTN-1A/S/SS/WAVE is a 1 way audio only touch free surface stainless steel entrance station.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling
- Call to indoor station
- Simple 2 wire system
- Sensor button illuminated blue on standby and changes to green to indicate activation.
- COVID-Secure environment

GTN-1V/S/SS+CPM/WAVE

Touch Free Video Entrance Station



Description:

The GTN-1V/S/SS+CPM/WAVE is a 1 way video touch free surface stainless steel entrance station with panel mount reader cutout.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling with prox cutout
- Call to indoor station
- Simple 4 wire system
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- COVID-Secure environment

GTN-1V/S/SS+CPROX/WAVE

Touch Free Video Entrance Station



Description:

The GTN-1V/S/SS+CPROX/WAVE is a 1 way video touch free surface stainless steel entrance station with universal prox cutout.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling with prox cutout
- Call to indoor station
- Simple 4 wire system
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- COVID-Secure environment

GTN-1V/S/SS/WAVE

Touch Free Video Entrance Station



Description:

The GTN-1V/S/SS/WAVE is a 1 way video touch free surface stainless steel entrance station.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling
- Call to indoor station
- Simple 4 wire system
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- COVID-Secure environment

IX-DV/S/SS+CPM/WAVE IP Touch Free Video Entrance Station



Description:

The IX-DV/S/SS+CPM/WAVE is a 1 way IP video touch free surface stainless steel entrance station with panel mount cutout.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling with prox cutout
- Call to indoor station
- Full IP using PoE switch
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- Flush mount available
- COVID-Secure environment

IX-DV/S/SS+CPROX/WAVE

IP Touch Free Video Entrance Station



Description:

The IX-DV/S/SS+CPROX/WAVE is a 1 way IP video touch free surface stainless steel entrance station with universal prox cutout.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling with prox cutout
- Call to indoor station
- Full IP using PoE switch
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- COVID-Secure environment

IX-DV/S/SS/WAVE

IP Touch Free Video Entrance Station



Description:

The IX-DV/S/SS/WAVE is a 1 way IP video touch free surface stainless steel entrance station.

The panel uses a sensor to detect the visitors hands at 10cm distance. This allows for touch free calling and also prevents any motion from triggering a call beyond that range in order to avoid false activation.

It is designed to be surface mounted, with a robust housing for outdoor use.

Features:

- Touch free calling
- Call to indoor station
- Full IP using PoE switch
- Sensor button illuminated blue on stand by and changes to green to indicate activation
- Flush mount available
- COVID-Secure environment