



KNOW WHEN DELIVERIES ARRIVE WHILE KEEPING LOADING DOCKS AND DELIVERY DOORS SECURE

THE SCENARIO

There are dozens of variables that can affect the scheduled delivery time of goods to a retail store, warehouse, or business: traffic, weather, construction zones, and available driver hours just to name a few. A common frustration for delivery personnel is not being able to communicate to the receiving organization that they have arrived on-site. Equally frustrating for the receiving organization is not knowing the truck has arrived.

A 2018 D.O.T. study estimated the cost of "Detention," the time a driver has to wait to be loaded or unloaded outside the standard allotted time, at \$1 Billion per year. The company receiving or sending the load most often is charged for these additional fees which inevitably end up in higher prices for everyone.

In today's environment, on-site communication can be a challenge. Balancing security, safety, and accessibility at delivery docks, warehouses, distribution centers, or even at the office can seem like juggling chainsaws to a Shipping/Receiving Manager. They need to keep doors and gates secured but also need to know when the delivery truck has arrived so that they can load or unload in a timely manner.

THE SOLUTION

Increased frustration and high costs are a bad combination in Logistics. Organizations need a cost-effective tool that provides relief to both the entity shipping or receiving the goods and the delivery driver.

The Ritron Quick Assist® - Wireless Voice Doorbell is a dynamic solution for alerting radio-equipped employees of the arrival of delivery personnel at the back door, loading dock, or any entry point. It is a vast improvement over a "buzzer" which can only be heard over a few yards or drowned out by other noises.

The Quick Assist® Wireless Doorbell uses business band radio technology to send a pre-recorded voice message directly to an organization's portable 2-way radios (walkie-talkies) or PA system alerting them that someone is at the back door or delivery area.

When a delivery driver arrives, they simply push the button and the voice message is sent to on-site radio-equipped personnel. The message is customized to identify the exact entry point.

For the average cost of one Detention fee, the Quick Assist® Wireless Doorbell can maintain security, ease frustration, improve productivity, and reduce costs.

 MAINTAIN SECURITY, EASE FRUSTRATION,
AND IMPROVE PRODUCTIVITY.

For more information on the Quick Assist™ and other Ritron American-Made products, visit www.ritron.com; call 800-872-1872; or email ritron@ritron.com.



WHERE IT IS USED

Although the possibilities are endless...the Quick Assist® Wireless Voice Door Bell is often used in the following settings and locations:

- Loading Docks
- Rear Entry Delivery Areas/Doors
- Backdoors
- Locked Employee Entrances
- Front Doors - before business hours
- Pedestrian Traffic Gates
- Merchandise or Equipment Pick-Up & Drop-Off
- Curbside Pick-Up
- Will Call Counters
- Reception or Help Desks
- As A Panic Button



Portable radio not included with RQA-DB

FEATURES & SPECIFICATIONS

Quick Assist® Wireless Voice Door Bell

- Range: 50,000 sf or 1/4 mile line-of-sight.
- Compatible with analog VHF, VHF MURS, and UHF portable radios
- Sends pre-recorded message directly to radio-equipped personnel.
- Field programmable and PC programmable (with software and cable).
- Operates with any other brand of business band radio (portable, callbox, wireless PA, or base station intercom)
- Escalation feature sends message to second radio channel (manager channel)
- 120 mWatt Transmitter
- Enclosure, Size: 7"H x 5"W x 2"D. Push Button with heavy-duty metal mounting plate for outdoor use.
- Battery powered (6-AA alkaline batteries) or external 110VAC power.
- One Year Warranty; Designed and Made in the USA

Sometimes the smallest, easiest, least expensive device really can have a huge impact on an organization and its employees. Leverage your existing portable radio network, control access to your facility, and improve your on-site communication.

Less frustration, more productivity. Everyone wins!

SIMPLE TO INSTALL

The vandal-resistant push button is mounted on the outside of the building and connects to the RQA-DB wireless transmitter installed inside the building. When the button is pressed, a pre-recorded location message is transmitted directly to 2-way radio equipped personnel inside.



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