## 710 Series

Cellphone Detectors for schools from Falcon Direct, Inc.



Detects all cell phones in the USA Models to fit every budget Covert and personal models

The new 710 Series cell phone detectors pick up all cell phones, even those that are not in use!

The 710PT, shown at the left, is a portable, battery powered unit that is ideal for detecting cell phones in administrative offices and classrooms.

The 710AF, shown at the right, appears to be an air freshener. Actually, it is a highly sensitive detector with audible alert that is ideal for classroom or office use. The standard model provides an audible alert. The 710AFC contains a low powered transmitter that silently alerts a receiver worn by the teacher.

The 710XT is for use in hallways or entry doors and can also be used as an emergency call box. One of these units is just right for you!

Demonstration available on request!

Works with all AT&T, Nextel, Sprint, T-Mobile, and Verizon phones.

Additional information at www.falcondirect.com/610

## Condensed Price Guide

- ≈710AF wall mount "air freshener" model w/audible alert \$785
- ≈ 710AFC wall mount unit with silent alert receiver \$895

- Battery pack for TP, AF, and AFC models \$80
- ✓ 1 year limited factory warranty

Call us 24/7 at 800-489-2611

## **Product Overview**

## Model 710 Cell phone detector

The 710 Series cell phone detector is a second generation production following the internationally successful 610 Series. The original 610 Series, produced in England was designed primarily for European use with an emphasis on detecting cell phones based on the GSM standard (Used in the USA by AT&T and T-Mobile).

Both Sprint and Verizon use CDMA technology while Nextel and SouthernLINC use iDEN. Clearly, a new cell phone detector was required for use in the USA. The result is the new 710 series; designed and sold in the USA. The 710 is compatible with all cell phone systems used in the USA plus another feature of significant value.

The original 610 Series detected only cell phones in use, not phones that were simply "On". The new 710 Series detects any cell phone that is On, whether in use or not! This means that the new 710PT portable unit can be used in administrative offices or classrooms to detect cell phones even though they are not use! Depending on school policy, the cell phone can be confiscated and retained in the school office until picked up by a parent.

The 710PT is our most affordable cell phone detector, priced at just \$299 and very effective for monitoring students as they enter classrooms or other activity areas.

The 710AF can be used in the classroom to detect activity during teaching periods. This unit looks like an ordinary air freshener and can be either temporarily or permanently mounted as desired. A single unit can be used to alternate between classrooms to provide a highly efficient call phone detection system.

Two models are available – the standard 710AF emits a loud alert tone the moment a cell phone is turned on. The 710AFC provides covert monitoring through the use of a silently activated pager worn by the teacher. Once activated, the teacher can quickly identify the offending student and take the appropriated action. The price of the 710AF is \$785. The 710AFC is \$895 including the internal wireless transmitter and associated silent alerting receiver.

The 710XT was originally designed for use inside correctional facilities. This unit provides a two fold function of cell phone detection and administrative notification plus providing an emergency wireless call box for use by a person in distress (guard or inmate as applicable). When a cell phone is detected, transmission on a standard VHF or UHF frequency is sent to any radio capable of displaying a DTMF location ID.

The 710XT is ideal for use in hallways and student activity areas. This unit is priced at \$2,895. An optional fixed office station with DTMF display is available for \$1,995, or you can use any one of several portable radios with DTMF display capability. Call us at 800.489.2611 for additional information.

Thanks for the opportunity of sharing this information. Additional information on our school products is available at <a href="https://www.safeschools.us">www.safeschools.us</a>.

