case study

LAUSD Leverages Pocket Scanner to Improve Asset Management



Industry

School

Application

Asset Tracking

Product

MS912+ Bluetooth CCD Pocket Scanner MS916 Bluetooth Laser Pocket Scanner



MS912+ / MS916

Case Description

During COVID-19, the Los Angeles Unified School District changed to virtual instruction to help reduce the number of cases among students and their families. To help students connect to virtual classes, LAUSD increased the availability of Chromebooks that they offered to students. This effort was a clever idea but required an upgrade to their asset tracking equipment to ensure all student Chromebooks were carefully tracked.

The reason to choose MS912+/MS916

Since LAUSD was looking for a large number of scanners to manage students' electronic devices, a cost-effective yet versatile scanner was the key element in their decision. And MS912+/MS916 have it all! The pocket scanner helped the educational staff to decode all major 1D barcodes under wireless Bluetooth® 2.1. The scan data could be easily transferred to different mobile devices, such as smartphones, tablets, and laptops, to let associates check availability anytime, anywhere. MS912+/MS916 were easy to carry on in pocket size and easy to calibrate in a user-friendly interface, making it an always ready-to-use scanner.

Challenge & Solutions

LAUSD's challenges were primarily cost, availability, and ease of use: They needed a scanner that they could buy a large quantity of at a lower price, distribute quickly, and easily train employees to use. Unitech team discussed the pain points with the school representative and how to track the laptops under full supervision. LAUSE finally chose MS912+/MS916 because they were intuitive to operate through quick training, and the data could be integrated onto different platforms via Bluetooth. Another key factor was that Unitech could provide technical support that an Amazon seller could not offer. With the help of Unitech, manual processes are automated to make data collection more efficient and safer.

Benefit

- Wireless connection: Bluetooth® 2.1
- Decode all 1D barcodes up to 4 mil clear resolution
- User-friendly function design without complicated training
- Easy to integrate with smartphones, tablets, and laptops
- Pocket-sized and handy scanner
- Cost-effective price with express shipment
- Provide local technical support center

