Overview

Models List: AI-6821, AI-6821HD

Features:
• Ruggedized: Industrial grade IP65 dust and water resistance with 1.8 meters safe drop distance protection. It will withstand sudden drops and a variety of collision. AI-6821 will remain stable operation whether you use it for the outdoor or dusty environment.
• Precision & Efficiency: Rapid reading speed. Three times the data transmission speed comparing to other scanners in its class.
• Excellent performance: Processing up to 4mil resolution barcode readability. Support all type of electronic device, such as mobile phone, tablet and LCD display.
• Scanning enhancement: Patented Cross-line laser targeting indicator reduce user fatigue and it will improve your efficiency.
• Data Collection Mode: Support Data Collection Mode for batch scanning (7KB).

AI-6821, the very first model of Argox wireless 2D Imager Scanner for light-industry grade, eagle-eye grade reading engine that has enhanced performance on 4 mil labels for small IT-components, jewelry labels and so on. The transmission rate is also 3 times faster than the competitors within its class which it will greatly increase your efficiency and minimize your downtime.

AI-6821 has built in cross-line laser targeting design which allows you to work perfectly under ultra-white light and insufficient light source environment with on demand scanning accuracy. It will greatly reduce the user’s fatigue. AI-6821 is also the “free to use” device that allows the users to extend up to 100m in distance within it’s distance, so it maximizes the flexibility of the users.

● Transcendence of its class The rugged design of AI-6821 is certified by IP65 with drop rate resistance of 1.8 meter vertical distance to prevent any data loss and transmission. impossible to be break. The enhanced alert beep has dynamic setting that fits your working environment even under high-noise condition and it also provides vibration alert.

● Accuracy and Precision The era of Big Data is coming, AI-6821 comes with DataMagic data editing software to enhance your usability. It takes no time to complete the setting with the user-friendly UI design; you will be able to complete the data analysis whenever you want. You no longer will need to spend additional resource on SI companies for job like this!