

Comparison of LaserChamp scanner and Socket SDIO scanner

There are many reasons that the **LaserChamp** LC-2142 scanner is a superior choice to the Socket In-Hand Scan Card SDIO barcode scanner.

Here are a few reasons customers have selected the **LaserChamp** wireless Bluetooth barcode scanner over the Socket In-Hand Scan Card SDIO barcode scanner.

| | LC-2142 | In-Hand |
|--|----------------|----------------|
| Lightning fast laser scanning | Yes | No |
| True barcode scanner (not a 'camera') | Yes | No |
| Provides Protective Boot | Yes | No |
| Uses inexpensive AAA batteries | Yes | No |
| Allows holding PDA for excellent screen viewing while scanning | Yes | No |
| Allows SDIO slot for memory expansion | Yes | No |
| Scan barcodes without PDA present | Yes | No |
| Scans in bright light and outdoors | Yes | Maybe |
| | | |
| Durability (In-Hand SDIO card can easily break) | High | Low |
| Affect on hand-held battery life | None | Significant |
| Focus time required before scanning can occur | None | Annoying |

Why settle for a slow focus 'camera' scanner that is highly affected by ambient light, hogs the SDIO slot, which has a brittle design and reduces the battery life of the hand-held, PDA or smart phone?

Instead consider the durable, easy to use, fast scanning **LaserChamp** wireless Bluetooth barcode scanner that with true laser scanning capability.

Contact Serialio.com for details on how our mobile scanning solutions can provide increased efficiency for your staff and organization.