

## Cross Match Verifier 300 Transforming Fingerprinting Technology



The impressions left by the patterns of the ridges of the finger pads of a human being are called fingerprints which can be obtained from the finger or the palm of the hand, the toe or the sole of the foot. Fingerprints serve an integral part of investigative measures as no two humans including identical twins - can ever have exactly the same fingerprint. Not only that, the uniqueness of fingerprint also lies in the fact that even two fingers of the same individual can never produce an identical match and thus since time immemorial, fingerprints have served as an indisputable evidence in establishing the identity of an individual. Cross Match, one of the global leaders in fingerprinting [technology](#) has launched the Cross Match Verifier 300 LC 2.0 USB Fingerprint [Scanner](#) which promises to provide more accurate, swift and reliable results in fingerprinting.

### Related Coverage

- [Fingerprint Technology](#)
- [DNA Fingerprinting Profiling in Criminal Forensics](#)
- [Enhancing Security with Biometric Fingerprint Access Control Systems By Tutis Technologies Ltd.](#)
- [LG Town C300: Cool Technology To Keep You Updated](#)

The 1 pound fingerprint reader serves as an excellent choice for users as it is available with USB and is easily applicable in high volume processing [environments](#). The compact size with the splash resistant, non-condensing qualities makes the Cross Match 300 Fingerprint

Scanner an obvious choice amongst users.

The advanced illumination technique makes the process of fingerprinting a much more smooth and convenient one. The improvised technology helps it to capture foolproof high-resolution images (500 ppi) of marked or stained fingers and doubled with the polycarbonate lexan case, the [fingerprint scanner](#) has become a perfect choice for verification and identification programs.

One of the biggest advantages of this single fingerprint capture device is that the cable remains absolutely attached even during rough handling. Not only that, even the lexan case ~~comes~~ comes at a very reasonable cost thus enhancing its user-friendliness even further. Even a kiosk-ready version of the fingerprint scanner is also available in the market now. Naturally the [Cross Match Verifier 300](#) finds its use in a wide array of areas such as hospital record identification and verification, school attendance and even in correctional facilities. Without a shadow of doubt, it has transformed the very way fingerprinting was done and is now an indispensable part of many global projects like border entry and exit control and Child ID programmes.



**Article Source:** <http://technology.ezinemark.com/cross-match-verifier-300-transforming-fingerprinting-technology-31e0917f574.html>