

Mifare Plus® CSN to Secure Random ID



SOLUTION FACT SHEET

For those that have an access control system using non-secure Mifare Plus® Card Serial Number (CSN) Readers, a large card population and want to upgrade to a Mifare Plus® Random ID seamlessly without the need to reissue cards.

BQT has the SOLUTION by replacing your current readers with BQT Solutions specialist conversion readers.

Security of the sites that rely on CSN can be strengthened by converting to Random ID on the Mifare Plus® cards. When the random ID is facilitated, the card will require authentication with a secure Key to disclose its CSN.

The user credential (CSN) which was publicly available before, is protected now by a AES128 encryption.

Once converted the CSN functionality on the reader will be turned off and the system is now fully secured with AES encryption minimising the risk of cloning and hacking that is inherent in an unencrypted system.

- Mifare Plus (AES) encryption between card and reader,
- Improved security of CSN solution by enabling the Random ID,
- No reprogramming of ACS user data required with CSN output to ACS,
- Reverse CSN output to ACS also available on request.
- Custom Wiegand Output Format (26-199 bit),
- Custom Sector and Encryption Keys,
- All configuration cards supplied,
- Encrypted card supply and Omnipass® credentials management,
- Quality, Reliable BQT Readers.

Your choice of BQT Solutions Reader:



BT815-6



BT815F-6



BT930-6



BT950-6

***Refer to Product Data Sheet
for more details and
Specifications.***

Contact BQT Solutions for more information or a discussion on custom options available, visit our website www.bqtsolutions.com for your nearest office.

[SEP2013] All specifications are subject to change without notice. Contact BQT Solutions to confirm. BQT Solution and miPASS are registered trademarks. ©2013.