

POINT OF SALE Integrated Solutions

KEYLINK

The Keylink package, consisting of software and hardware, connects the Cadmus eftpos terminal and a printer to a (POS) Point of Sale device or ECR (electronic cash register).

Keylink relays a simple set of messages in one-way communication between the POS and the terminal, automatically delivering the value of the transaction, e.g. PURCHASE \$20.00. Keylink removes the need to re-key figures at the terminal and helps prevent errors that occur if the merchant inputs the wrong amount. e.g. PURCHASE of \$2.00 instead of \$20.00. Print data is printed on the Cadmus printer once the transaction is completed.

KEYLINK PLUS

Keylink Plus offers added functionality over Keylink. Like Keylink, the transaction is sent from the POS to the Cadmus terminal and the print data is printed on the Cadmus printer.

In Keylink Plus, the print data is then sent back to the POS, which can be used to finalise the POS transaction. The POS can interpret from the print data if the transaction was ACCEPTED, DECLINED or requires a SIGNATURE.

This extra feature prevents the POS transaction from been finalised in error when staff are busy and forget to read the eftpos receipt.

Both Keylink and Keylink Plus represent an interface with the POS system rather than full integration

INTERLINK

Interlink is a fully integrated POS solution seamlessly connecting the Cadmus eftpos terminal and the POS device. Full functionality is embedded in the Cadmus terminal which interfaces with all popular POS software. Interlink allows for two-way communication processing between terminal and the POS system. Data can be printed on a Cadmus printer or direct from the POS device. The package also allows for the capture of data relating to loyalty programmes or third party transactional processing and can be customised as suited to specific retail environments.

Cadmus Technology Limited (and/or its subsidiaries, associates or parent companies) ("Cadmus") reserves the right to make changes to this document at any time and without notice. The information furnished by Cadmus in this publication is believed to be accurate and reliable; however, no responsibility is assumed by Cadmus for its use, nor for infringements of patents or other rights of third parties resulting from its use. No license is granted under any patents or patent rights owned by Cadmus.

AT A GLANCE

Transaction data sent directly from the POS, eliminates keying errors

Can interface with most common platforms - POS or ECR (Electronic Cash Register)

Full integration via Interlink including software customisation

Print data used to accurately finalise the POS, eliminates errors

REQUIREMENTS

KEYLINK:
 Cadmus AC4500 Terminal with CP03 pinpad
 Cadmus AC8000 Terminal with CP03 pinpad
 Cadmus PM03 with CP03 Pinpad

KEYLINK PLUS:
 Cadmus AC4500 Terminal with CP03 pinpad
 Cadmus AC8000 Terminal with CP03 pinpad
 Cadmus PM03 with CP03 Pinpad

INTERLINK:
 Cadmus CP03 integrated with POS system (with or without Cadmus Printer)

