



Suncorp Integrated POS

EFTPOS integrated with your Point of Sale (POS) system

Integrated POS explained

Suncorp's Integrated POS is an EFTPOS terminal that is integrated into the merchant's POS system*, and enables detailed reporting via an EFTPOS Management System (EMS).

Who it's for

- Merchants processing large volumes of transactions.
- Merchants with multiple checkout lanes, such as supermarkets or service stations.
- Merchants with a single checkout can also benefit from automated stock control and accounting system updates.

What it offers

- Daily settlement, seven days a week, which means you can use your cash the next day.**
- Easy-to-read monthly merchant statements.

How Integrated POS works

- Step 1.** To process a transaction, the merchant enters the sale into the POS screen on the cash register.
- Step 2.** The software communicates direct to the PIN pad, preventing the merchant from having to enter the transaction into both a cash register and an EFTPOS terminal.
- Step 3.** The cardholder completes the transaction by confirming the amount shown on the PIN pad screen, and either enters a PIN for a debit card transaction or selects "OK" for a credit or charge card transaction, in the same way that a transaction is completed using a standard EFTPOS terminal.
- Step 4.** On completion of the sale, the merchant's accounting system (POS software) is updated by the Integrated POS software.

Merchants are able to process the following transaction types using Integrated POS:

- Purchase.
- Refund.
- Purchase with cash out.
- Totals and settlement.
- Cash out.
- Settlement.

Merchants are able to process the following card types using Suncorp EFTPOS:

- All major credit and debit cards (Australian and international).
- American Express/Diners Club (subject to successful application and approval from American Express/Diners Club).
- Apple Pay, Google Pay, Samsung Pay and other "Pays".

For more information



suncorp.com.au



13 11 55



Visit your local store

SUNCORP
Create a better today

