



FREE THERMAL PRINTER APPLICATION FORM

Company Name: _____

Account No (myGDEX Prime): _____ Email (myGDEX): _____

Customer's Name: _____

Delivery Address: _____

Postcode: _____

Tel. No Office: _____ Mobile: _____

Email: _____

Please process my free printer redemption request. I agree to the terms and conditions below.

Signature & Chop Date

Terms and Conditions

1. Customer(s) are eligible to redeem one (1) unit free thermal printer provided all criteria are met.

Account Customer(s) Requirements

- (i) Customer(s) are registered on myGDEX Prime within sign up period.
- (ii) Customer(s) have successfully generate consignment note on myGDEX Prime within usage period.
- (iii) Customer(s) with monthly courier usage of RM5,000.00 and above. The usage amount in consideration shall not include SST and only be accepted after deducting applicable credit note.

myGDEX Customer Requirements

- (i) myGDEX customer(s) are required to top-up their account to a minimum of RM5,000.00 and above.

General Terms and Conditions

- 1. It is the customer(s)'s responsibility to redeem the free printer within the redemption period.
- 2. The free thermal printer is not transferred to another party, not refundable and not exchangeable with cash, credit or other items.
- 3. Upon redemption, GDEX is not liable for the servicing and warranty of the thermal printer.
- 4. The free redemption of the thermal printer is on a first come first served basis, while stocks last.
- 5. The thermal printer is estimated to be dispatched within 4 weeks from date of redemption.
- 6. GDEX reserve the right as it is deems fit to vary or change any of these promotion terms and conditions from time to time or cancel, terminate, withdraw, suspend and/or replace this promotion with another similar promotion without prior notice.

For Office (HQ) Use only;

myGDEX or myGDEX Prime user

Generate consignment note successfully

Courier usage above RM5K per month

Verified by: _____ Shipped by: _____

Date: _____ Shipping Date: _____

CBP No: _____