## 写富邦銀行

## 分期貸款產品資料概要

富邦銀行(香港)有限公司

富邦「EZ Cash 」私人貸款 2023 年 3 月

					2023年3月			
此乃分期貸款產品。 本概要所提供的利息、費用及收費等資料僅供參考, 分期貸款的最終條款以貸款確認函為準。								
利率及利息支出								
實際年利率	貸款金額:100,000 港元:							
	貸款期	6 個月	12 個月	24 個月	36 個月			
	實際年利 率範圍	7.50% - 15.90%	9.16% - 17.80%	10.48% - 18.71%	10.85% - 19.77%			
	註:上述之實際年利率乃依據銀行營運守則指引計算的參考利率,此利率為年化利率並已包括貸款的 基本利率。							
逾期還款年化利率	30%							
	若未能於還款日或之前清還每月還款額,將收取逾期還款利息。該利息以下列公式計算:逾期還款 x 逾期還款年化利率 30% (以每年 360 日為基準計算),並由逾期當日起至逾期還款全數清還之日止 以單利率每日計算。逾期還款利息不設最低金額。							
費用及收費								
手續費	不適用							
逾期還款費用及收 費	不適用							
提早償還貸款費用	不適用 (當客戶提早償還貸款,將收取貸款剩餘本金(按本行全權決定之息隨本減方法計算,並保留絕對權利 於分配每月還款額中的本金與利息)。本行不接受貸款之部份還款。)							
自動轉賬退回費用	每次退回自動轉賬授權指示時,將收取 100 港元							
其他資料								

註:如欲查詢貸款之一般詳情(如計算每月還款額、模擬還款表及每月還款額中本金及利息之分攤或何時提早償還貸款會出現可節省之未償還的利息不足以抵消提早償還貸款費用等),請瀏覽http://www.fubonbank.com.hk/tc/loans/personal-loan/faq.html。

## 借定唔借?還得到先好借!

## Key Facts Statement (KFS) for Instalment Loan

Fubon Bank (Hong Kong) Limited

Fubon "EZ Cash" Personal Loan March 2023

This product is an instalment loan.  This KFS provides you with indicative information about interest, fees and charges of this product but please refer to our loan confirmation letter for the final terms of your instalment loan.									
Interest Rates									
Annualized	For a loan amount of HK\$100,000:								
Percentage Rate (APR)	Loan Tenor Range of	6-month	12-month	24-month	36-month				
rate (m rt)	APR	7.50% - 15.90%	9.16% - 17.80%	10.48% - 18.71%	10.85% - 19.77%				
	Note: The above APRs, calculated in accordance with the guidelines as set out in the Code of Banking Practice, is a reference rate expressed as an annualized rate which include the basic interest rate of the loan.								
Annualized	30%								
Default Interest Rate	In the event of the failure to settle the monthly instalment amount on or before the due date, default interest be imposed. Default interest is calculated according to the following formula: overdue instalment amount annualized default interest rate of 30% (calculated on a 360-day per year basis) and in simple interest on a contract of the failure to settle the monthly instalment amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest be imposed. Default interest is calculated according to the following formula: overdue instalment amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount on or before the due date, default interest amount of the date of the dat								
	basis from the date of default to the date of full repayment of the overdue instalment amount. No minimum amount of default interest will be applied.								
Fees and Charges									
Handling Fee	Not Applicable								
Late Payment Fee and Charge	Not Applicable								
Early Repayment	Not Applicable								
Charge	(Outstanding loan principal (according to the reducing balance method adopted by the Bank at its sole discretion, and the Bank also reserves the right, in its sole and absolute discretion to apportion the monthly repayments between interest and principal), will be paid during early repayment. No partial repayment is allowed.)								
Rejected Autopay Transaction Charge	HK\$100 per rejected autopay transaction								
Additional Information									
Not Applicable									

**Note**: For personal loan frequently asked questions (such as monthly repayment amount calculation, apportionment of principal and interest in the monthly repayment amounts with reference to mock a personal installment loan repayment example or simulation at which point of time the amount of interest saved by early repayment may not be enough to cover the relevant charges for early repayment etc), please visit http://www.fubonbank.com.hk/en/loans/personal-loan/faq.html for details.

To borrow or not to borrow? Borrow only if you can repay!