



**Shanghai-Hong Kong Stock Connect (SHSC) &  
Shenzhen-Hong Kong Stock Connect (SZSC)  
SnapShot User Guide**

[www.easecurities.com.hk](http://www.easecurities.com.hk)

1. Introduction .....	2
2. Using SHSC and SZSC SnapShot .....	2
2.1 “SnapShot” Panel .....	2
2.2 Entering Stock Code .....	3
2.3 Real time quote panel .....	4
2.4 Real Time Indices.....	5
2.5 Checking stock quote usage .....	6
2.6 Real time Quote – “Chargeable” panel.....	8
3. Chart.....	10
3.1 Functions in the stock chart.....	11

## 1. Introduction

SHSC and SZSC Snapshot quote services will be provided to Snapshot / Streaming client who has applied SHSC and SZSC services.

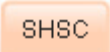
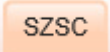
“SnapShot” is an easy-to-use stock price displaying tool. The contents include: Day High, Day Low, Previous Close, Nominal, Change/Percentage, IEP/IEV, Volume, Turnover, Lot Size, Price Spread, Market Capital, 52 Week Range, P/E, Yield, etc.

### Remark:

- The Quote Meter counts the snapshot usage of SHSC, SZSC and Hong Kong Stock for client with Snapshot service. For client with Streaming service, the quote meter counts the snapshot usage of SHSC and SZSC quotes.
- Charge will be applied to client with Snapshot / Streaming who uses the Snapshot quotes over the free limit.

## 2. Using SHSC and SZSC SnapShot

### 2.1 “SnapShot” Panel

Snapshot service is provided for SHSC and SZSC in pop-up window by clicking the  and  tab.

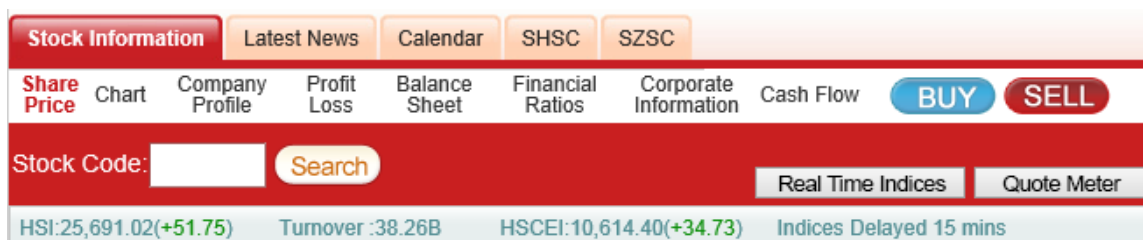


Figure 2.1.1: Price displaying panel

## 2.2 Entering Stock Code

Price displaying panel will be shown after clicking the “SHSC” or “SZSC” tabs.

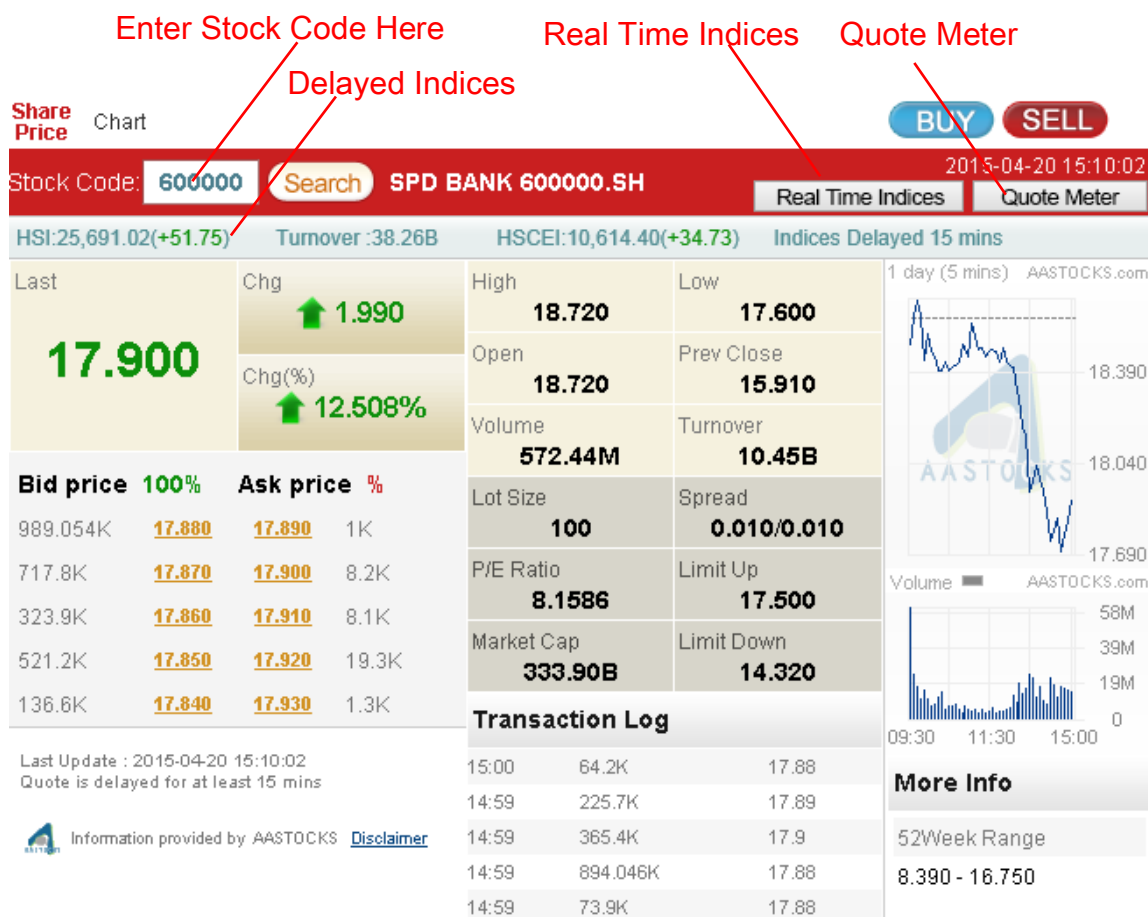


Figure 2.2.1: Entering Stock Code

Relevant information will be shown when customer enters the stock code (e.g. 600000) and then presses “Search”.

## 2.3 Real time quote panel

### 2.3.1

After pressing “Search”, the panel will display the real time stock price and relevant details. The relevant information will be refreshed once each time when pressing “Search”

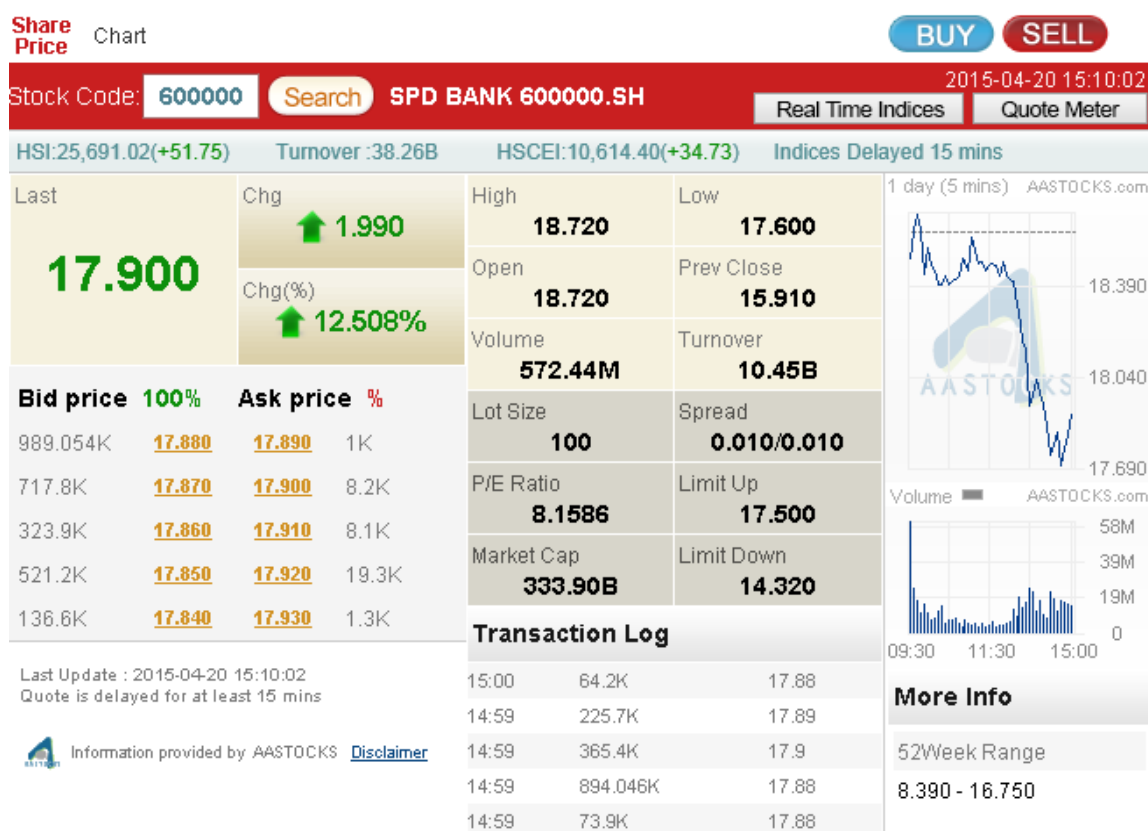


Figure 2.3.1: Real time stock quote

## 2.4 Real Time Indices

After clicking “Real Time Indices”, the panel will display the Indices and related details of the Indices. The Indices and related information will be updated upon each time users click the “Real Time Indices” button.

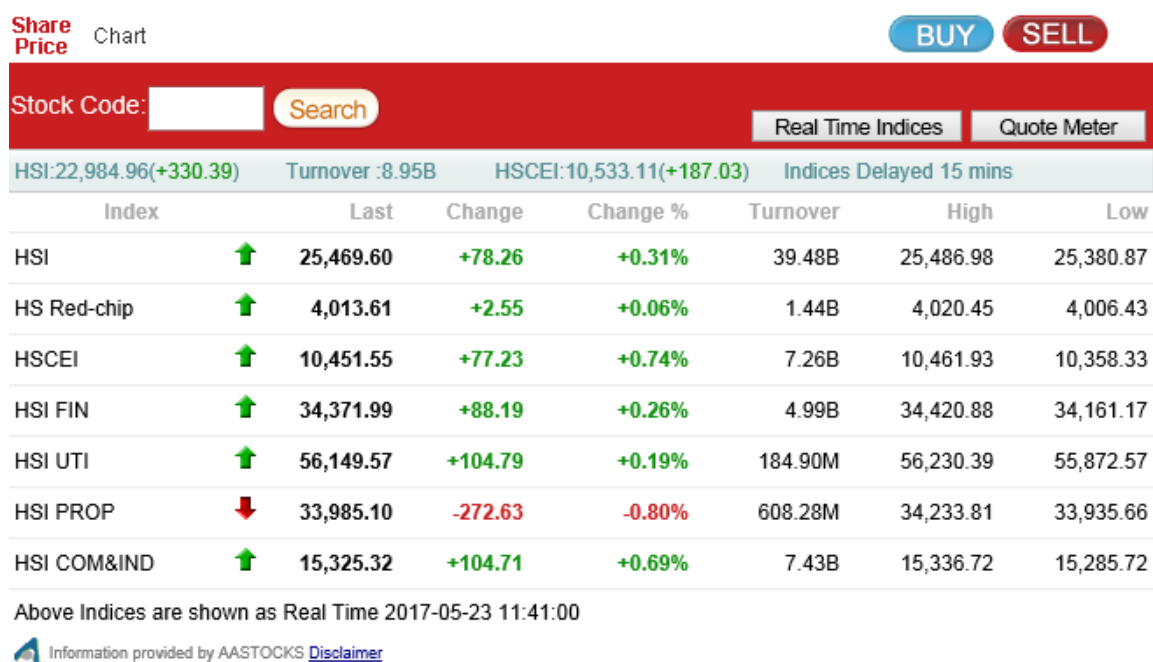


Figure 2.4.1 – Real Time Indices

## 2.5 Checking stock quote usage

### 2.5.1

If customer wants to check the usage of real time stock quote, there is a “Quote Meter” button located at the top of right hand corner.

Last Update : 2014-06-09 16:01:04

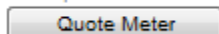


Figure 2.5.1: Checking real time stock quote usage

### 2.5.2

After pressing “Quote Meter”, a dialog box will be popped up to show the details including total usage, remaining usage and chargeable usage.



Figure 2.5.2: Usage details

### 2.5.3

When free quotes remain 10 or below, the dialog box will be popped up each time.

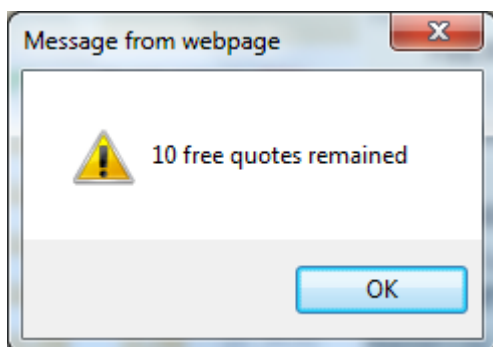


Figure 2.5.3: Remaining usage

### 2.5.4

When the free quotes are used up, the dialog box will be popped up "Next Quote is chargeable" to remind customer.

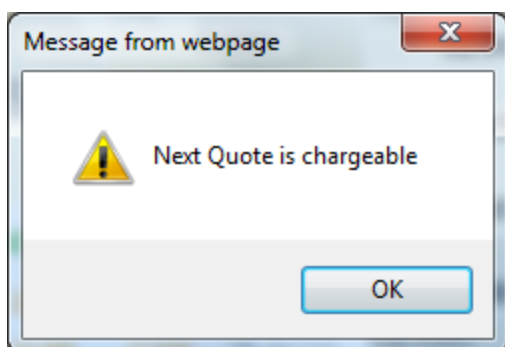


Figure 2.5.4: Dialog box of "Next Quote is chargeable"



## 2.6 Real time Quote – “Chargeable” panel

### 2.6.1

The display panel will show “Chargeable” for attention.

To indicate the current stock quote is chargeable

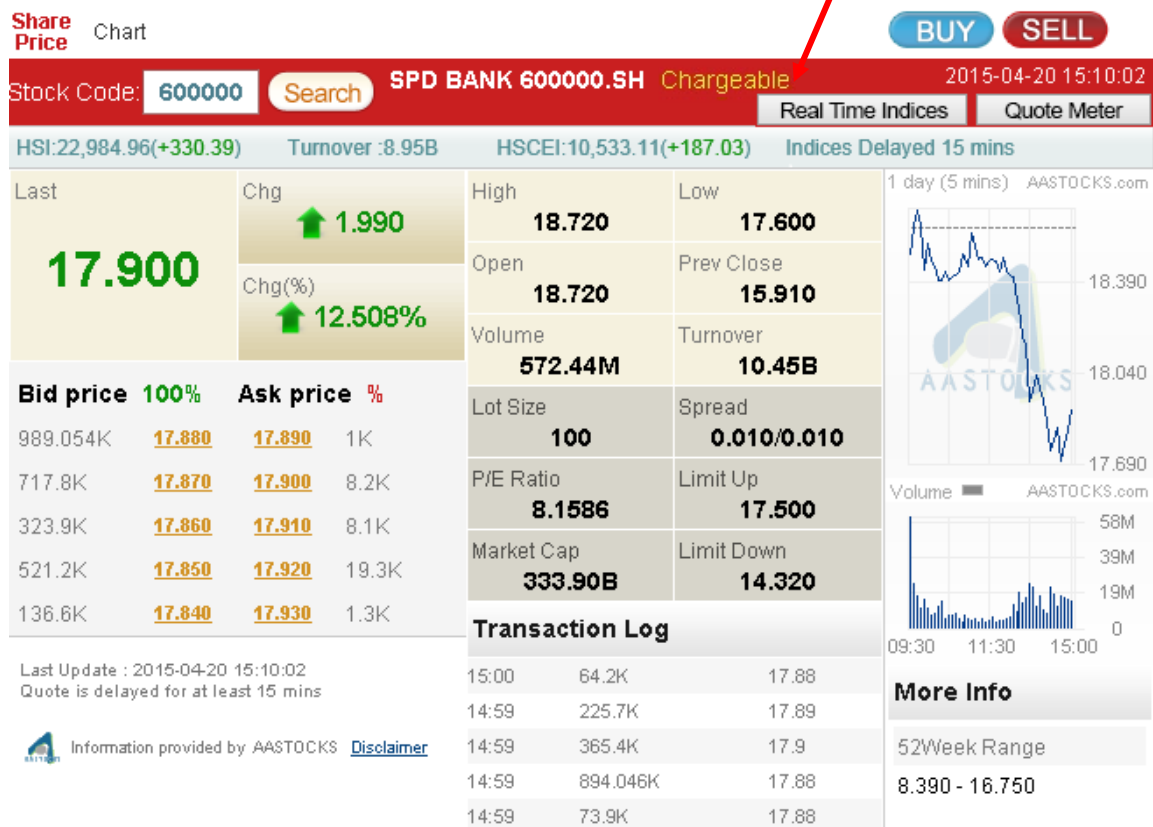


Figure 2.6.1: Current stock quote needs to be charged

## 2.6.2

Customer can press “Quote Meter” to check the numbers of quotes being charged. Referring to the figure, it indicated that 3 quotes are required to be charged.

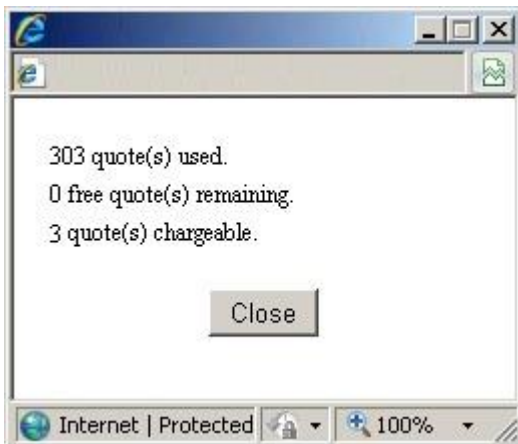


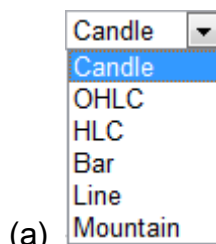
Figure 2.6.2: Check the number of stock quotes need to be charged

### 3. Chart

After clicking the **Chart** button, the stock chart will be displayed (Chart is delayed at least 15 minutes)



### 3.1 Functions in the stock chart



At the bottom of the chart, a pull down menu can be used to select the six types of stock chart, namely Candle, OHLC, HLC, Bar, Line and Mountain.

“Candle” – containing the similar information as shown in “Bar” and also indicating up/down of stock price by means of color. Red indicates the close price is higher than the open price and Black indicates the close price is lower than the open price.

“OHLC” – displaying a vertical line to show the price range which contains daily open, high, low and close prices of the stock. The line indicated the opening price on the left, and the closing price on the right.

“HLC” – similar to “OHLC” but only displaying the daily high, low and closing prices.

“Bar” – displaying the daily open, high, low, and close prices of the stock.

“Line” – displaying a line graph connecting the close prices at different times.

“Mountain” - mountain charts are the most basic of the available charts as they just connect the dots of all the closing prices.

Daily (6 months) ▼  
 5 mins (1 day)  
 10 mins (3 days)  
 15 mins (5 days)  
 30 mins (10 days)  
 Daily (1 month)  
 Daily (3 months)  
 Daily (6 months)  
 Daily (1 year)  
 Daily (3 years)  
 Weekly (6 months)  
 Weekly (1 year)  
 Weekly (3 years)

(b)

At the bottom of the chart, the pull down menu shows the options of time frequency of the chart. In brief, clicking the above option can show intra day, daily and weekly stock prices.

(c)

Technical Layer I: SMA ▼ 10 20 50  
 None  
 SMA  
 EMA  
 WMA  
 Parabolic SAR  
 Bollinger

Technical Layer II: RSI ▼ 14  
 None  
 Volume  
 RSI  
 MACD  
 Fast Stockastics  
 Slow Stockastics  
 MTM  
 William %R  
 ROC  
 OBV  
 Turnover  
 Turnover+  
 DMI  
 PVT

At the bottom of the chart, the second and the third pull down menus are the specific technical indicator options that can show the technical studies and help customer to analyze the price movements.