

4.2 Input Bid Order (For Limit Order Only)

This function allows traders to input a buy order as a limit order. Trader specifies the security code, price, quantity, all-or-nothing indicator, trade classification, etc. The message requesting confirmation contains a text description of the specified Order Type is displayed. The time, order status, stock code, bid/ask side, price and total quantity of this bid order is displayed on status bar. The bid order will be sent to credit check approval when the trade amount surpass the daily limit set by EP. Please refer to CC approve for further details.

For Exchange's customized-keyboard:

Step1: Press BUY ORD
Step2: Input Order Data

(use tab to move to next field)

Step3: Press ENTER

Step4: Press CONFIRM

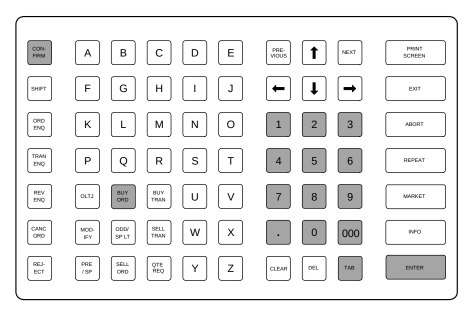
For 101-keyboard:

Step1: Press F1

Step2: Input Order Data (use tab to move to next field)

Step3: Press ENTER
Step4: Press ALT + F3

Exchange's customized-keyboard



Fields for user reference

Field Name	Туре	IN/O	Optional /	Remarks
		UT	Mandatory	
STOCK	Number (5)	IN	Mandatory	Security Code
PRICE	Number (9999.999)	IN	Mandatory	Bid Price with 3 decimal places
QTY	Number (8)	IN	Mandatory	Quantity, must be greater than zero
AON?	Y/N	IN	Mandatory	All-or-nothing indicator Y= Match all quantity or nothing N= default setting, allow order partial filled
REF	Characters (10)	IN	Optional	Broker Reference, 10 digits of characters for user to insert
SS?	Character (1)	IN	Mandatory	Short Sell Indicator C = Shortsell Cover N = Non-shortsell
TC	Character (1)	IN	Mandatory	Trade Classification (Origin Indicator) A = Agency P = Principal Blank = None



CLIENT	Characters (8)	IN	Optional/ Mandatory	Client Account ETTSS uses default client account assigned by user if it is blank,
				otherwise it is a mandatory field
Short Name	Characters (15)	OUT		Displays the Short Name of the Input Security
Chinese Name	Characters (8)	OUT		Display the Chinese Name of the input security.

Step 1: Press F1



Status Bar (at ETTSS programme)



Step2 & Step3



Step 4



Status bar Update

