







Inputs of indicator

PriceMovePips	20
TakeProfitPips	50
StopLossPips	40

Indicator buffer:

- 0 = buy arrow 
- 1 = sell arrow 
- 2 = take profit 
- 3 = stop loss 

Rules

BUY

- (A) **Signal candle:** $CCI(8) < -150$
- (B) **Confirmation candle:** $iClose[current] \leq iClose[signal\ candle] \text{ } /. \text{ PriceMovePips } (\rightarrow \uparrow \text{ buffer } 0 = iClose[confirmation\ candle])$
- (C) Take profit = $iClose[confirmation\ candle] + TakeProfitPips (\rightarrow \odot \text{ buffer } 2)$
- (D) Stop loss = $iClose[confirmation\ candle] \text{ } /. \text{ StopLossPips } (\rightarrow \otimes \text{ buffer } 3)$

SELL

- (A) **Signal candle:** $CCI(8) > 150$
- (B) **Confirmation candle:** $iClose[current] \geq iClose[signal\ candle] + PriceMovePips (\rightarrow \downarrow \text{ buffer } 1 = iClose[confirmation\ candle])$
- (C) Take profit = $iClose[confirmation\ candle] \text{ } /. \text{ TakeProfitPips } (\rightarrow \odot \text{ buffer } 2)$
- (D) Stop loss = $iClose[confirmation\ candle] + StopLossPips (\rightarrow \otimes \text{ buffer } 3)$

Important:

- buffers 2/3 (take profit and stop loss) keep value constant until there is a new opposite confirmation candle!