

## AMDX with UT BOT EA



Time zone = New York (-4)

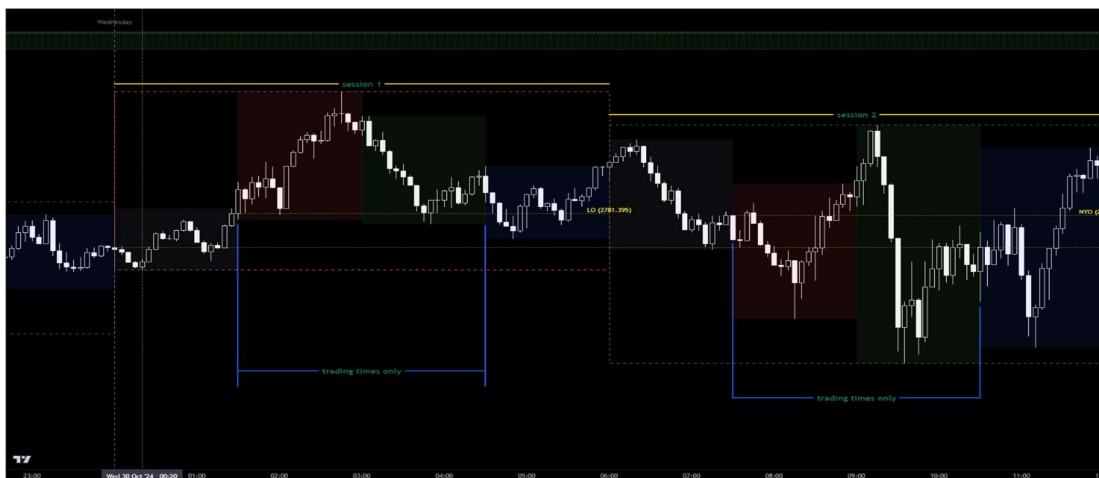
- The strategy should contain two parts, AMDX for bias and UT bot alerts indicator for signals

AMD (accumulation, Manipulation and Distribution)

- Accumulation (A)** – accumulation start at 00h00 to 01h30, during this time the EA need to monitor for high and low of that session.
- Manipulation (M)** – look for manipulation (*fake breakout*) from the high or low of the accumulation session. If high or low is crossed use that as bias for trading using UT bot alerts indicator. Place trades after bias in confirmed.
- Distribution (D)** – place trades based on the bias in manipulation.
- X** – Don't trade during this time.

AMDX times (session 1) – (session 2)

- A(00h00 to 01h30)-A(06h00 to 07h30) = no trades during this session
- M(01h30 to 03h00)-M(07h30 to 09h00) = **trading time**
- D(03h00 to 04h30)-D(09h00 to 10h30) = **trading time**
- X(04h30 to 06h00)-X(10h30 to 12h00) = no trades during this session



Daily the EA must trade only during the trading times only using UT BOT alerts as entry strategy.

### Entry condition 1.

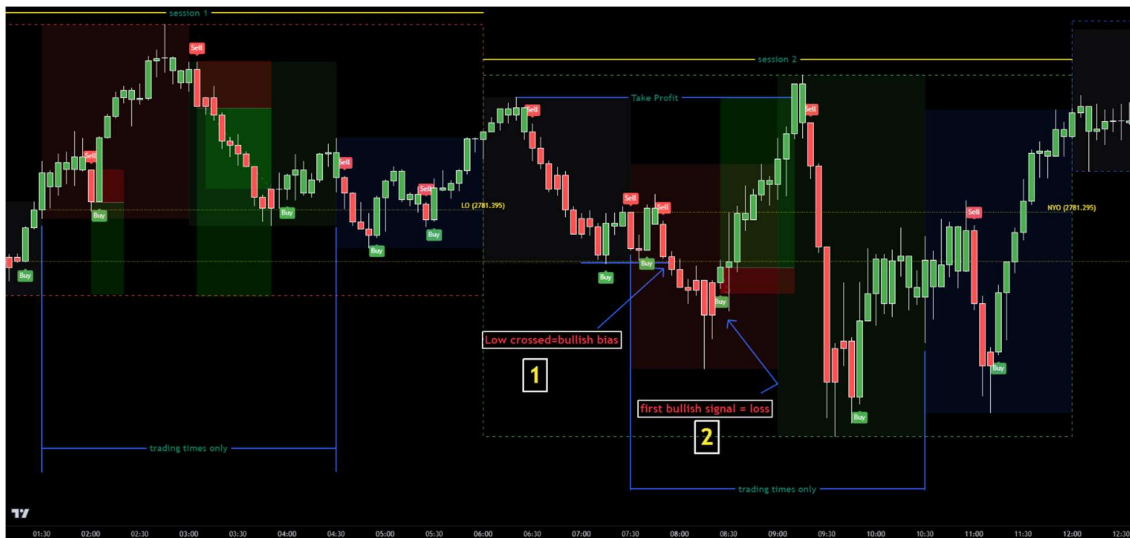
Price crossed the high of Accumulation (00h00 to 01h30) and that confirm the bias for the session to be bearish (EA must take sell signals only from UT bot alerts).



1. Bias is established to be bearish as high is crossed. EA to take sell signals only from UT bot alerts during trading period.
2. UT BOT alerts indicator gives first sell signal (loss).
3. Second signal from UT bot alerts during trading period (won).

### Entry condition 2

Opposite of entry condition 1, low of the session is crossed during trading times, bias established as bullish. EA to take buy signals only from UT Bot alerts.



### **Trade management**

- *Stop loss* – stop loss to be placed at high or low of the signal candle from UT BOT alerts.
- *Take profit* – to be placed at opposite high or low of the Accumulation.
- EA to open one trade at a time, and stop trading the session if Take profit is triggered. Reset and trade the following session.
- No need to close open position triggered during trading period, if it hasn't reached take profit. Open position can remain open from one session to another until stop loss or take profit is triggered.
- EA to provide trade management input tool like risk control using percentage of the account.