

Session Manager Indicator for MT4 Download - Free - [TradingFinder]



Time management and understanding the various market activities are crucial in the fast-paced world of financial markets. Each financial market operates differently at its respective hours, so analyzing fluctuations and trading volumes at different times is vital for traders.

This **Meta Trader 4 ICT indicator** provides a clear view of significant market times like **London**, **New York**, **Tokyo**, and **Sydney**. By analyzing these times alongside the price on the chart, traders can identify suitable times for **entry** and **exit** and apply better strategies.

Indicator Specifications Table

Category	ICT - Smart Money - Session and Kill Zone
Platform	Meta Trader 4
Skill Level	Beginner
Indicator Type	Leading - Range and Non Repaint
Time Frame	Multi time frame
Trading Style	Intraday Trading
Market	Forex - Stocks - Commodities and Indices

Uptrend Conditions

Traders use the **Session Manager indicator** to analyze price behaviour across different timings and understand the impact of each session on that asset. Factors such as the trading **volume** in that session, maintaining **Support** and **Resistance** levels, and session convergence should be considered when using this indicator. The **USD/JPY** price chart on the 1-hour timeframe indicates an uptrend during the overlap of the **Sydney** and **Tokyo** trading sessions.



Uptrend Conditions in Session Manager Indicator

Downtrend Conditions

The **EUR/USD** price chart on the 1-hour timeframe shows a downtrend during the overlap of the London and **New York sessions**. According to the image, the trend is in a range during the **London session**, but the primary trend begins as soon as it overlaps with the **New York session**.



Downtrend Conditions in Session Manager Indicator

Settings



Settings of the Session Manager Indicator

- ⚡ **Theme:** In this section, the indicator's appearance can be adjusted;
- ⚡ **Sydney start time (local):** You can set the start time of the Sydney session according to your local time;
- ⚡ **Sydney end time (local):** You can set the Sydney session end time according to your local time;
- ⚡ **Sydney Difference:** You can set the time difference between the Sydney session and your local time;
- ⚡ **Tokyo start time (local):** You can set the Tokyo session start time according to your local time;
- ⚡ **Tokyo end time (local):** You can set the Tokyo session end time according to your local time;
- ⚡ **Tokyo Difference:** You can set the time difference between the Tokyo session and your local time;
- ⚡ **London start time (local):** You can set the London session start time according to your local time;
- ⚡ **London end time (local):** You can set the end time of the London session according to your local time;
- ⚡ **London Difference:** You can set the time difference between the London session and your local time;
- ⚡ **New York start time (local):** You can set the New York session start time according to your local time;
- ⚡ **New York end time (local):** You can set the New York session end time according to your local time;
- ⚡ **Difference with GMT:** You can set the difference between your local time and Greenwich Mean Time (GMT).

Conclusion

The **Session Manager Indicator** is a key and widely used tool for analyzing price behavior. This **MT4 session and kill zone indicator**, with the ability to adjust time differences and customize settings, helps traders better understand price movements. The **Session Manager Indicator** has significant applications alongside other tools.

Sources:

1- Session Manager Indicator for MT4:

<https://tradingfinder.com/products/indicators/mt4/session-manager-free-download/>

2- Session Manager Indicator for MT5:

<https://tradingfinder.com/products/indicators/mt5/session-manager-free-download/>

3- Session Manager Indicator on YouTube:

<https://youtu.be/fJndKc9j1kg>

4- All Indicators:

<https://tradingfinder.com/products/indicators/>



[Website](#)



[Indictor link](#)



[Youtube Channel](#)



[Instagram](#)