

???? - ADX (Average Directional movement Index)

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J. Welles Wilder's ADX is a measure of the strength of a trend. It is calculated as the average of the absolute values of the DI values over a period of 14 days. The ADX is then calculated as the average of the ADX values over a period of 14 days. The ADX is a measure of the strength of a trend, and it is used to identify trends in the market.

1. 本報告係根據本公司之會計政策及會計估計，並採用合理之判斷而編製，惟仍含有估計及不確定性之風險。本公司之會計政策及會計估計，係根據本公司之業務性質及經營環境而制定，並符合國際財務報導準則之規定。

ADX ☐ ☐ ☐ ☐ ☐ ☐ , PDI(Positive Directional Indicator, +DI) ☐ NDI(Negative Directional Indicator, -DI), ADX ☐ ☐ ☐ .

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☐ ADX☐ PDI☐ NDI☐☐

- PDI□ NDI□ □ □ □ □ □ □ □ □
- NDI□ PDI□ □ □ □ □ □ □ □ □
- ADX□ □ □ □ □ □ □ □ □ □

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☐ ADX ☐ ☐ ☐ ☐ ☐

- 0~20 100 100 100 , 1000 100 100
- 20~25 100 100
- 25~50 100 100
- 50~75 100 100 100
- 75~100 1000 100 100

- Γ Γ : PDI Γ ADX Γ Γ NDI Γ Γ Γ ADX Γ Γ Γ

- ☐ ☐ : NDI ☐ ADX ☐ ☐ PDI ☐ ☐ ☐ ADX ☐ ☐ ☐
- ☐ ☐ : PDI ☐ NDI ☐ ☐ ☐ ☐ , PDI ☐ NDI ☐ ☐ ☐ ☐ ☐

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