

ICT PD Array Discount and Premium Zones – Complete Guide For All Users

The **ICT PD Array** or "**Premium and Discount Zones**" is a structured approach used to identify optimal entry points in trading.



By leveraging this checklist, traders can determine the most efficient prices for buying and selling within the market.

What Are Premium and Discount Zones?

Premium and Discount in ICT Style are as follows:

- ⚡ **Discount Zones:** Prices in the lower half of the range are used to identify buying opportunities and set targets for sellers (Take Profit)
- ⚡ **Premium Zones:** Prices in the upper half of the range are used to identify selling opportunities and set buyer targets (Take Profit)

Benefits of Using the PD Array

Using the PD Array enhances market analysis and improves decision-making.

Key benefits include:

1. **Identifying Buy and Sell Areas:** Splitting the market into premium and discount zones; it highlights optimal **buying** and **selling** prices
2. **Better Trade Timing:**
3. This strategy enhances trade timing by emphasizing purchases in **discount zones** during **uptrends** and **sales** in **premium zones** during **downtrends**
4. **Increased Precision:** Combines ICT tools for improved accuracy in identifying **entry** and **exit** points
5. **High-Probability Trades:** Enables traders to enter high-probability trades while avoiding **high-risk** positions

Types of PD Array in ICT

ICT PD Array comprises essential tools to identify optimal **entry** and **exit** points. These tools provide traders with a deeper understanding of price movements.

PD Array Tools

- ⚡ **ICT Fair Value Gap (FVG)** Identifies gaps in price balance
- ⚡ **ICT Inversion Fair Value Gap** Highlights order blocks
- ⚡ **ICT Order Block** Focuses on breakout blocks
- ⚡ **ICT Breaker Block** Highlights recovery zones
- ⚡ **ICT Mitigation Block** Marks reversed fair value gaps
- ⚡ **ICT Unicorn** Unique analytical patterns
- ⚡ **ICT NWO** New Week Opening Gap
- ⚡ **ICT NDO** New Day Opening Gap

How to Identify PD Array Zones?

To identify **Premium** and **Discount** zones, use the Fibonacci tool with the following settings:

- ⚡ **1 (Start)**
- ⚡ **0.5 (Equilibrium)**
- ⚡ **0 (End)**

Steps

1. Draw Fibonacci from a price high to a price low
2. The **0.5 level** marks the equilibrium point (50% of the range)
3. Area above **0.5** is the **Premium Zone** (expensive)
4. Area below **0.5** is the **Discount Zone** (cheap)

How to Use PD Array?

To use a PD Array (Premium-Discount Array), follow the steps below:

Bullish Scenario

- ⚡ If the price shifts to an upward structure and lies in the Discount Zone, enter a **Buy**

Bearish Scenario

- ⚡ If the price shifts to a downward structure and lies in the Premium Zone, enter a **Sell**

Best Timeframes for Premium and Discount Zones in

ICT

- ⚡ **Daily Timeframe:** Identify overall market direction
- ⚡ **15-Minute and 5-Minute Timeframes:** Find precise entry points

Which Markets Are Suitable for PD Array?

Originally designed for major indices like **NASDAQ (NQ Futures)** and **S&P 500**, this strategy has demonstrated high accuracy and efficiency.

Over time, it has been adapted to other markets, including:

- ⚡ **Forex:** Major currency pairs like **GBP/USD** and **EUR/USD**
- ⚡ **Precious Metals:** Proven effectiveness in markets like **Gold (XAU/USD)**

Buy Trades in PD Array

1. Use higher timeframes (e.g., 1 day, 4 hours) to determine market trends
2. If the trend is **bullish** and the price is in the **Discount Zone**, use ICT tools to confirm the uptrend and enter **Buy** trades



Example of Bullish Trading with Premium and Discount Zones

Sell Trades in PD Array

1. Use higher timeframes (e.g., 1 day, 4 hours) to determine market trends
2. If the trend is **bearish** and the price is in the **Premium Zone**, use ICT tools to confirm the downtrend and enter **Sell** trades



Advanced Tips for Using PD Array

- ⚡ **Multi-Timeframe Analysis:** Align multiple timeframes for consistent analysis
- ⚡ **Market Structure Confirmation:** Ensure alignment with market trends
- ⚡ **Tool Confluence:** Combine PD Array with other ICT tools
- ⚡ **Trend Identification:** Accurately analyze market direction

Conclusion

The **ICT PD Array** is a powerful, structured method for analyzing and executing trades.

Integrating advanced tools and modern techniques allows traders to **analyze markets** with precision, manage risk effectively, and achieve consistent success.

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