

API Manual End-of-Day Trading (Daily Report)

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End of day trading: Outright Trading Transactions

POST /api/v1/eod-trading/outright/transaction

Description: Outright trading transactions, summarized by symbol

Frequency: Daily

Release schedule: When published End of day trading on the iBond website.

Request body (Method: POST)

Parameter name	Data type	Description	Format
start_period	String	Start date	"yyyy-mm-dd"
end_period	String	End date	"yyyy-mm-dd"

Example value:

```
{
    "asof": "2023-12-01T02:40:09.558Z"
}
```

Responses:

Code	Description
200	Success
400	Bad request
401	Unauthorized
500	Internal server error

Parameter name	Data type	Length	Description	Example
asof	datetime	19	Data as of yyyy-mm-dd	2022-01-06T00:00:00
symbol	string	15	ThaiBMA bond symbol	TB22202A
bond_main_type	string	100	Bond type by issuer (Government Debt Securities, Corporate Bond, Foreign Bonds)	1 Government Debt Securities
bond_sub_type	string	100	Bond type by issuer divided by sub group (Government Bonds : Treasury Bill, Government Bond, State Agency Bond, State Own Enterprise Bond และ Government Related Entity or Corperate Bond : Long-term Corporate Bond, Commercial Paper)	1.1 Treasury Bill
type	string	50	Secured type (SEC)	

Parameter name	Data type	Length	Description	Example
rating	string	50	Bond issue rating	
maturity	datetime	19	Bond maturity date	2022-02-02T00:00:00
			Bond attribute	
attribute	string	100	(A: Amortizing bond, C: Callable bond, Puttable	
			Bond, T: Trade by Price bond)	
ttm	number	(18,16)	Time to maturity: as of time until expiration (years)	0.0739726027
coupon	number	(6,6)	Coupon rate (%)	0
par	number	(18,6)	Par as of issue date (Baht)	1000
pe_last_date	datetime	19	Previous executed date	2022-01-05T00:00:00
pe_last_yield	number	(18,6)	Last trading yield of the previous executed	0.3575
pe_tast_yietd	Питрег	(10,0)	transaction	0.5515
pe_last_price	number	(18,6)	Last trading price of the previous executed	99.974541
			transaction	
pe_last_flag	string	20	Last flags of the previous executed transaction	
pe_wa_yield	number	(18,6)	Weighted average executed yield of all previous	0.36941
			executed transactions	
pe_wa_price	number	(18,6)	Weighted average executed clean price of all previous executed transactions	99.972808
best_bid_yield	number	(18,6)	Lowest bid yield from the primary dealer quote	
best_bid_price	number	(18,6)	Lowest bid price from the primary dealer quote	
			Weighted average bid yield from the primary	
wa_bid_yield	number	(18,6)	dealer quote	
		(18.6)	Weighted average bid price from the primary	
wa_bid_price	number	(18,6)	dealer quote	
best_offer_yield	number	(18,6)	Highest offer yield from the primary dealer quote	
best_offer_price	number	(18,6)	Highest offer price from the primary dealer quote	
wa offer yield	number	(18,6)	Weighted average offer yield from the primary	
wa_offer_yield	number	(10,0)	dealer quote	
wa_offer_price	number	(18,6)	Weighted average offer price from the primary	
			dealer quote	
last_exec_yield	number	(18,6)	Yield from last executed trading transaction used	0.365
			as market yield	
last_exec_dm	number (18	(18,6)	Discount Margin from last executed trading transaction used as closing price (Floating rate	
		(10,0)	bonds)	
			Yield to Put and Yield to Call for puttable and	
last_exec_ytc_ytp	number	(18,6)	callable bonds from last executed trading	
asi_exec_yite_yip	(10,0)		transactions used as closing prices	

Parameter name	Data type	Length	Description	Example
last_exec_price	number	(18,6)	Last executed price	99.978005
			Last executed Gross Value (Baht) = Gross Price *	
last_exec_total_gross	number	(18,6)	Volume from the last transaction used as the	99978005
			closing price	
last exec flag	string 20	20	Flags of the last trading transaction used as the	
last_exec_rtag		20	closing price (SL, NL)	
was viold	number (18,6)	(19.6)	Weighted average yield of the last transaction	0.37125
wae_yield		used as executed yield	0.37125	
a price	number (18,6)	(19.6)	Weighted average clean price of the last	00.074044
wae_price n		transaction used as the executed price	99.976861	
total_gross_value	number (18,6)	(19.6)	Total value of all trading transactions used as	200007445
		closing price (Baht)	<i>3</i> 44701443	
total_gross_value	number	(18,6)	Total value of all trading transactions used as	399907445

End of day trading: Outright Trading Spread & Duration

POST /api/v1/eod-trading/spread/duration

Description: The spread and duration of each symbol traded daily

Frequency: Daily

Release schedule: When published End of day trading on the iBond website.

Request body (Method: POST)

Parameter name	Data type	Description	Format
start_period	String	Start date	"yyyy-mm-dd"
end_period	String	End date	"yyyy-mm-dd"

Example value:

```
{
    "asof": "2023-12-01T03:00:48.855Z"
}
```

Responses:

Code	Description
200	Success
400	Bad request
401	Unauthorized
500	Internal server error

Parameter name	Data type	Length	Description	Example
asof	datetime	19	Data as of yyyy-mm-dd	2023-10-24T00:00:00
symbol	string	15	ThaiBMA bond symbol	TB23D20A
bond_main_type	string	100	Bond type by issuer (Government Debt Securities, Corporate Bond, Foreign Bonds)	1 Government Debt Securities
bond_sub_type	string	100	Bond type by issuer divided by sub group (Government Bonds : Treasury Bill, Government Bond, State Agency Bond, State Own Enterprise Bond และ Government Related Entity or Corperate Bond : Long-term Corporate Bond, Commercial Paper)	1.1 Treasury Bill
tris	string	50	Local issue rating by TRIS Rating	

Parameter name	Data type	Length	Description	Example
fitch	string	50	Local issue rating by FITCH (Thailand)	
ttm	number	(6,6)	Time to maturity: as of time until expiration (years)	0.156164
last_executed_yield	number	(18,6)	Yield from last executed trading transaction used as market yield	2.23
wghavg_yield	number	(18,6)	Weighted average yield of the last transaction used as executed yield	2.23
spread	number	(18,6)	Spread	0
mod_duration	number	(18,6)	The approximate percentage change in price for a given change in yield. Modified Duration is calculated from the yields of the traded date. Prices in the calculation are base on the yield conversion.	0.155622
mac_duration	number	(18,6)	Macaulay Duration is calculated from the yields of the traded date. Prices in the calculation are base on the yield conversion.	0.156164
convexity	number	(18,6)	A measure of the sensitivity of a bond's price to changing interest rates. Convexity is calculated from the yields of the traded date. Prices in the calculation are base on the yield conversion.	0.048437

End of day trading: Trading Summary

POST /api/v1/eod-trading/summary

Description: Total trading value for daily trading, including in all trading transactions are also separated down by type Outright trading, financing, and others.

Frequency: Daily

Release schedule: When published End of day trading on the iBond website.

Request body (Method: POST)

Parameter name	Data type	Description	Format
start_period	String	Start date	"yyyy-mm-dd"
end_period	String	End date	"yyyy-mm-dd"

Example value:

```
{
    "start_period": "2023-12-01T03:13:07.767Z",
    "end_period": "2023-12-01T03:13:07.767Z"
}
```

Responses:

Code	Description
200	Success
400	Bad request
401	Unauthorized
500	Internal server error

Parameter name	Data type	Length	Description	Example
period_from	datetime	19	Data period from	2023-11-01T00:00:00
period_to	datetime	19	Data period until	2023-11-10T00:00:00
total_trading_value	number	(30,6)	Total trading value (THB)	10326373312801.3
outright_trading_value	number	(30,6)	Outright trading value (THB)	547636859295.89
financing_value	number	(30,6)	Financing value (THB)	9768230033341.11
other_value	number	(30,6)	Other value (THB)	10506420164.26

End of day trading: Trading Summary Classify by bond type

POST /api/v1/eod-trading/summary/by/bondtype

Description: Summary of the total gross value of trading transactions divided by type, classified by type of issuer and transactions: Outright Trading, Financing, and Others.

Frequency: Daily

Release schedule: When published End of day trading on the iBond website.

Request body (Method: POST)

Parameter name	Data type	Description	Format
start_period	String	Start date	"yyyy-mm-dd"
end_period	String	End date	"yyyy-mm-dd"

Example value:

```
{
    "start_period": "2023-12-01T03:17:28.060Z",
    "end_period": "2023-12-01T03:17:28.060Z"
}
```

Responses:

Code	Description
200	Success
400	Bad request
401	Unauthorized
500	Internal server error

Parameter name	Data type	Length	Description	Example
period_from	datetime	19	Data period from	2023-10-18T00:00:00
period_to	datetime	19	Data period until	2023-11-13T00:00:00
bond_main_type	string	100	Bond type by issuer (Government Debt Securities, Corporate Bond, Foreign Bonds)	1 Government Debt Securities
bond_sub_type	string	100	Bond type by issuer divided by sub group (Government Bonds : Treasury Bill, Government Bond, State Agency Bond, State Own Enterprise Bond และ Government Related Entity or Corperate Bond : Long-term Corporate Bond, Commercial Paper)	1.1 Treasury Bill

Parameter name	Data type	Length	Description	Example
total_trading_value	number	(30,6)	Total trading value (THB)	57997.5349594
outright_trading_value	number	(30,6)	Outright trading value (THB)	57997.5349594
financing_value	number	(30,6)	Financing value (THB)	
other_value	number	(30,6)	Other value (THB)	

End of day trading: Outright Trading Summary by symbols

POST /api/v1/eod-trading/summary/by/symbol

Description: Summary of the Total amount of Outright Trading transactions classify by symbols

Frequency: Daily

Release schedule: When published End of day trading on the iBond website.

Request body (Method: POST)

Parameter name	Data type	Description	Format
start_period	String	Start date	"yyyy-mm-dd"
end_period	String	End date	"yyyy-mm-dd"

Example value:

```
{
    "start_period": "2023-12-01T03:45:21.627Z",
    "end_period": "2023-12-01T03:45:21.627Z"
}
```

Responses:

Code	Description
200	Success
400	Bad request
401	Unauthorized
500	Internal server error

Parameter name	Data type	Length	Description	Example
period_from	datetime	19	Data period from	2023-11-01T00:00:00
period_to	datetime	19	Data period until	2023-11-11T00:00:00
bond_main_type	string	100	Bond type by issuer (Government Debt Securities, Corporate Bond, Foreign Bonds)	1 Government Debt Securities
bond_sub_type	string	100	Bond type by issuer divided by sub group (Government Bonds : Treasury Bill, Government Bond, State Agency Bond, State Own Enterprise Bond และ Government Related Entity or Corperate Bond : Long-term Corporate Bond, Commercial Paper)	1.1 Treasury Bill

Parameter name	Data type	Length	Description	Example
symbol	string	15	ThaiBMA bond symbol	TB23D06A
high_yield	number	(18,6)	Highest yield according to the selected period	1.945
low_yield	number	(18,6)	Lowest yield according to the selected period	1.875
outright_trading_value	number	(30,6)	Outright trading value according to the selected period (THB)	25967338.54
avg_daily_value	number	(30,6)	Average daily outrigt trading value according to the selected period (THB)	12983669.27