

[1103] Top Net Bid Offer Volume

1. Overview of Screen

This is a screen to view information about stocks with top bid/offer volumes in 'SET, MAI' markets. Stocks with top bid/offer volume can be viewed according to order of 'Net Bid Volume, Net Offer Volume, %Bid, %Offer'. Be aware that data are based on the time of view and do not reflect changes in real time.

1 [1103] Top Net Bid / Offer Volume								
1	ALL	SET	MAI	Net Bid Vol	Net Offer Vol	%Bid	%Offer	Refresh
Type	Common		Volume	ALL				
2	Stock	Last	Change	Volume	Total Bid Vol	Total Offer Vol	Net Bid Vol	%Bid
	U	0.03	0.00	185,735,500	7,789,924,100	4,177,337,900	3,612,586,200	186.48%
	NEWS	0.02	0.00	20,241,400	3,155,899,600	1,080,808,100	2,075,091,500	291.99%
	EMC	0.09	0.00	633,200	131,240,200	53,422,300	77,817,900	245.67%
	EFORL	0.10	0.00	14,054,400	248,120,400	199,740,800	48,379,600	124.22%
	TRITN	0.22	0.01	22,027,800	108,288,400	79,225,600	29,062,800	136.68%
	GSTEL	0.27	0.01	7,409,100	92,432,200	66,290,700	26,141,500	139.43%
	QH	2.50	0.06	124,452,500	77,657,000	52,518,400	25,138,600	147.87%
	GJS	0.40	0.00	1,393,800	68,886,100	46,583,900	22,302,200	147.88%
	EIC	0.17	0.00	899,800	54,233,700	34,247,800	19,985,900	158.36%
	JASIF	11.50	0.00	3,439,000	27,666,500	14,363,200	13,303,300	192.62%
	TPIPP	7.55	0.05	5,099,600	44,266,600	32,015,700	12,250,900	138.27%
	BTSGIF	11.40	0.10	4,885,400	18,783,700	7,485,900	11,297,800	250.92%
	DIF	14.50	0.10	884,300	23,312,000	12,331,600	10,980,400	189.04%
	SQ	5.90	0.15	26,413,000	20,284,800	9,470,700	10,814,100	214.18%
	AOT	57.25	2.00	35,336,000	17,596,300	10,715,500	6,880,800	164.21%

2. Description of Screen

1 Selection Area

1

ALL

SET

MAI

2

Net Bid Vol

Net Offer Vol

%Bid

%Offer

Refresh

3

Type

Common

Volume

ALL

1 ☐ ALL ☐ SET ☐ MAI Select a market to be viewed, and then select viewing conditions

3 Type Common and Volume All boxes can be checked to designate detailed conditions of view.

Type	ALL	Volume	ALL
No	Common	Last	≥ 10,000
1	Warrant	51.25	≥ 50,000
2	DW	412.00	≥ 100,000
3	Foreign	15.10	≥ 500,000
4	Exclude Warrant	91.25	≥ 1,000,000
5	Exclude DW	67.25	2.00
6	Exclude Foreign	54.25	1.25
6	BJC		2.75

Tip. Pros and cons of remaining bid/offer volume analysis

Remaining bid/offer volume analysis is a type of bid/offer analysis method. Especially, buy/sell ratio is

used often. Buy/sell ratio represents total remaining volume of 5-step bid/offer shown as a percentage, indicating size of buy/sell strength.

Such ratio analysis method has an advantage of measuring and showing buy/sell strength as an objective value, but there is a problem of not being able to follow up on price changes caused by market movement or external variables influencing each stock.

2 Display Area

List of stocks with top net bid/offer volume that satisfy the given conditions and price information can be viewed.

No	Stock	Last	Change	Volume	Total Bid Vol	Total Offer Vol	Net Bid Vol	%Bid	
1	U	0.04	↑	0.01	42,965,600	7,733,370,100	5,622,138,600	2,111,231,500	137.55%
2	NEWS	0.02	↑	0.01	5,579,500	2,002,432,500	420,331,100	1,582,101,400	476.39%
3	AQ	0.05	↑	0.01	10,358,200	893,018,700	339,365,900	553,652,800	263.14%
4	MAX	0.04	↑	0.01	12,555,500	507,671,700	328,369,700	179,302,000	154.60%
5	EIC	0.09	▲	0.01	1,427,000	213,280,200	56,759,300	156,520,900	375.76%
6	TSF	0.10	▲	0.00	5,388,600	235,645,300	89,040,600	146,604,700	264.65%
7	GSTEL	0.18	▼	0.01	3,077,200	129,489,100	33,655,100	95,834,000	384.75%
8	T	0.07	▲	0.00	2,878,400	146,913,900	85,442,700	61,471,200	171.94%
9	EFORL	0.09	▲	0.01	6,691,500	146,289,300	97,519,100	48,770,200	150.01%
10	EMC	0.08	▲	0.00	1,663,100	98,071,500	60,751,700	37,319,800	161.43%
11	TRITN	0.20	▲	0.01	3,764,200	80,597,000	61,393,800	19,203,200	131.28%
12	NUSA	0.47	▲	0.01	2,729,100	41,694,800	22,907,500	18,787,300	182.01%
13	WHA	4.02	▲	0.02	49,181,300	22,250,100	5,585,800	16,664,300	398.33%
14	DIF	14.20	▲	0.10	6,706,900	22,400,900	5,817,800	16,583,100	385.04%
15	TPIPL	2.14	▲	0.00	3,384,500	22,460,700	6,148,800	16,311,900	365.29%

Column	Description
No	Number of stocks.
Stock	Name of stocks.
Last	Last price of traded.
Change	Price changed compared with previous day.
Total Bid Vol	Total bid volume in that moment.
Total Offer Vol	Total offer volume in that moment.
Net Bid Vol	Net bid volume (Total Bid Vol - Total Offer Vol).
Net Offer Vol	Net offer volume (Total Offer Vol - Total Bid Vol).
%Bid	Total bid volume compared with Total offer volume by percentage. (Total Bid Vol / Total Offer Vol) x 100
%Offer	Total offer volume compared with Total offer volume by percentage. (Total Offer Vol / Total Bid Vol) x 100