

INFINEON TECHNOLOGIES AG

ISIN: **DE0006231004** WKN: **623100**

Overview

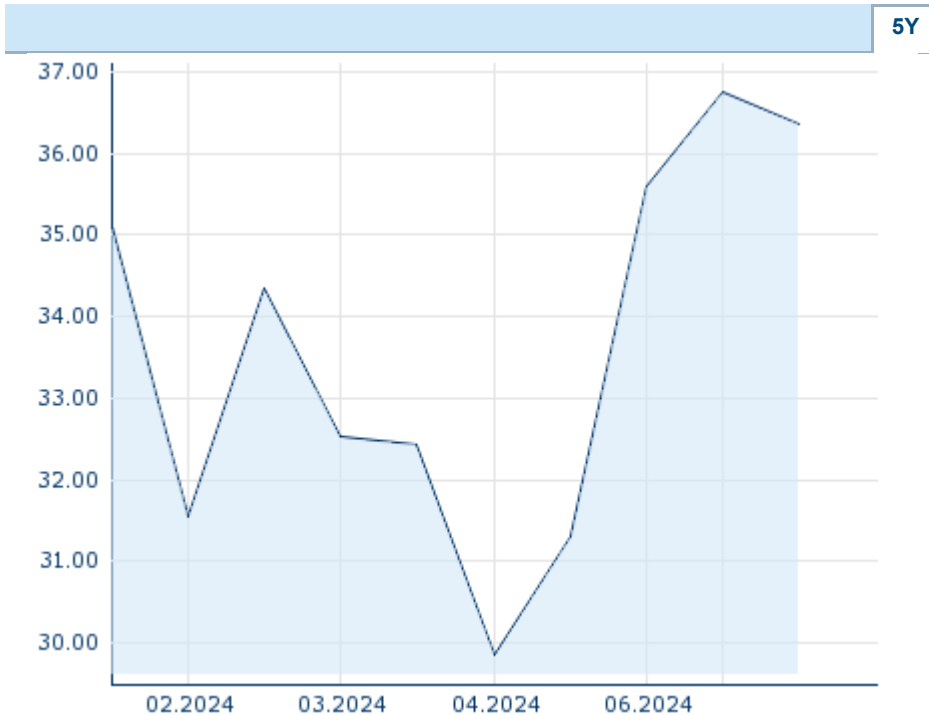
2024/07/11 19:35:52	
Price	36.35 EUR
Difference	▲ 2.97% (1.05)

General attributes	
ISIN	DE0006231004
Symbol	IFX
Exchange	Euronext Milan MTF Trading After Hours
Currency	EUR
Sector	Technology
Security type	Stock
Market cap (m)	45,795 EUR
Benchmark	GERMANY DAX

Market data	
Bid (Bid size)	33.88 EUR (200)
Ask (Ask size)	36.37 EUR (200)
Open	36.35 EUR
High	36.35 EUR
Low	36.35 EUR
Close (prev. day)	35.30 EUR
VWAP	-
Volume (pcs)	3
Trading volume	109.00
Number of trades	1
Last size	3

Futures and Options	
Related Futures	39
Related Options	-

PDF Downloads	
Company report: INFINEON TECHNOLOGIES AG	



Information about previous performance does not guarantee future performance.
Source: FactSet

Recent research

on instrument				on sector		on market	
Date		Headline			Download		
2024/06/21		Global Equity Ratings					
2024/06/14		Global Equity Ratings					
2024/05/29		Global Equity Ratings					
2024/04/26		Global Equity Ratings					
2024/04/03		Global Equity Ratings					

5Y

Details

2024/07/11 19:35:52

Price

36.35 EUR

Difference ▲ 2.97% (1.05)

General attributes

ISIN DE0006231004

Symbol IFX

Exchange Euronext Milan MTF Trading
After Hours

Currency EUR

Sector Technology

Security type Stock

Market cap (m) 45,795 EUR

Benchmark GERMANY DAX

Market data

Bid (Bid size) 33.88 EUR (200)

Ask (Ask size) 36.37 EUR (200)

Open 36.35 EUR

High 36.35 EUR

Low 36.35 EUR

Close (prev. day) 35.30 EUR

VWAP -

Volume (pcs) 3

Trading volume 109.00

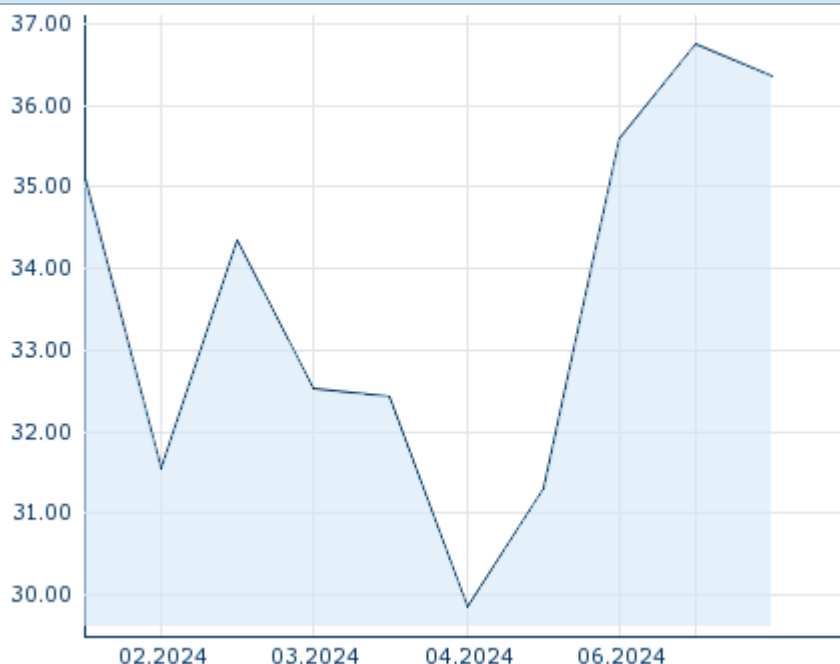
Number of trades 1

Last size 3

Performance and Risk

	6m	1Y	3Y
Perf (%)	-	-	-
Perf (abs.)	-	-	-
Beta	1.51	1.69	1.54
Volatility	-	-	-

5Y



Information about previous performance does not guarantee future performance.
Source: FactSet

Price data

Ø price 5 days | Ø volume 5 days (pcs.) 36.55 EUR (3)

Ø price 30 days | Ø volume 30 days (pcs.) 36.24 EUR (12)

Ø price 100 days | Ø volume 100 days (pcs.) 33.55 EUR (7)

Ø price 250 days | Ø volume 250 days (pcs.) - EUR (-)

YTD High | date - EUR (-)

YTD Low | date - EUR (-)

52 Weeks High | date - EUR (-)

52 Weeks Low | date - EUR (-)

Arbitrage views

Exchange ⊕	Date	Time	Price	Trading volume (mio.)	Number of trades
Xetra	2024/07/11	17:35	35.30 EUR	80.98	8,089
Vienna Stock Exchange	2024/07/11	17:32	35.265 EUR	0.00	6
Tradegate	2024/07/11	22:26	35.175 EUR	2.81	313
Stuttgart	2024/07/11	21:59	35.125 EUR	0.49	177

SIX Swiss Exchange	2022/ 12/29	17:36	47.00 CHF	0.00	1
SIX Swiss Exchange	2023/ 01/26	17:35	32.70 EUR	0.00	1
Munich	2024/ 07/11	19:31	35.155 EUR	0.00	3
London Stock Exchange European Trade Reporting	2024/ 07/11	17:30	35.3475 EUR	0.02	5
Hanover	2024/ 07/11	08:16	35.395 EUR	0.00	3
Hamburg	2024/ 07/11	14:02	35.47 EUR	0.10	6
Frankfurt	2024/ 07/11	17:20	35.385 EUR	0.04	9
FINRA other OTC Issues	2024/ 07/11	21:27	37.95 USD	10.56	13
Euronext Milan MTF Trading After Hours	2024/ 07/11	19:35	36.35 EUR	0.00	1
Euronext Milan MTF Global Equity Market	2024/ 07/11	17:44	35.30 EUR	0.03	4
Duesseldorf	2024/ 07/11	19:30	35.15 EUR	0.00	6
Budapest Stock Exchange	2024/ 07/11	17:19	13,960.00 HUF	0.11	1
Berlin	2024/ 07/11	21:52	35.18 EUR	0.00	18

Company profile

Company Logo



Contact Details

INFINEON TECHNOLOGIES AG

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PDF Downloads

Company report: INFINEON
TECHNOLOGIES AG



Company Profile

Infineon Technologies AG engages in the provision of semiconductor and system solutions. It operates through the following segments: Automotive, Industrial Power Control, Power and Sensor systems, Connected Secure Systems, and Other Operating Segments. The Automotive segment designs, develops, manufactures, and markets semiconductor for automotive applications. The Industrial Power Control segment involves in the design, development, manufacture, and marketing of semiconductors for the generation, transmission, and economy in the use of electrical energy. The Power and Sensor systems segment includes design, development, manufacture, and marketing of semiconductors for energy-efficient power supplies as well as for mobile devices and mobile phone network infrastructures. The Connected Secure Systems designs, develops, manufactures, and markets semiconductor-based security products for card applications and network systems. The company was founded on April 1, 1999 and is headquartered in Munich, Germany.

Members of Management Board

Jochen Hanebeck	Chairman of Managing Board
Sven Schneider	Member of Executive Committee
Andreas Urschitz	Member of Executive Committee
Elke Reichart	Member of Executive Committee
Rutger Wijburg	Member of Executive Committee

Board of directors

Herbert Diess	Chairman of Supervisory Board
Friedrich Eichiner	Member of Supervisory Board
Hermann Eul	Member of Supervisory Board
Susanne Lachenmann	Member of Supervisory Board
Ulrich Spiesshofer	Member of Supervisory Board
Annette Engelfried	Member of Supervisory Board
Diana Vitale	Member of Supervisory Board
Johann Dechant	Member of Supervisory Board
Klaus Helmrich	Member of Supervisory Board
Margret Suckale	Member of Supervisory Board
Melanie Riedl	Member of Supervisory Board
Mirco Synde	Member of Supervisory Board
Peter Gruber	Member of Supervisory Board
Ute Wolf	Member of Supervisory Board
Xiaoqun Clever-Steg	Member of Supervisory Board