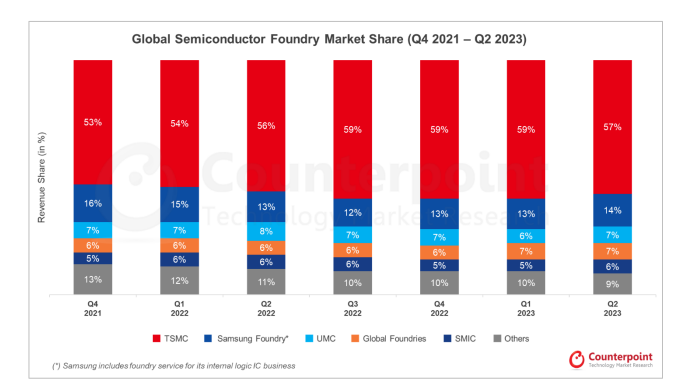




Global Semiconductor Foundry Market Share: By Quarter



Global Semiconductor Foundry Market Share (%)	Q4 2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	Q1 2023	Q2 2023
TSMC	53%	54%	56%	59%	59%	59%	57%
Samsung Foundry*	16%	15%	13%	12%	13%	13%	14%
UMC	7%	7%	8%	7%	7%	6%	7%
GlobalFoundries	6%	6%	6%	6%	6%	7%	7%
SMIC	5%	6%	6%	6%	5%	5%	6%
Others	13%	12%	11%	10%	10%	10%	9%

Hong Kong	United Kingdom	South Korea	India
Room 2302, 23/F, Lee Garden Two, Causeway Bay,	Suite 1562, Kemp House, 152- 160 City Road,	6F, 19 Gil 5, Teheran-ro, Gangnam-ku,	201, Mahavir, Ravi Ind. Compound, Nr. Hariniwas Circle
Hong Kong	London	Seoul	Thane
Phone: +852 2159 4847	Phone: +44 20 3239 6411	Phone: +82 2 553 4813	Phone: +91 9930218469

© Counterpoint Research 2023



Background:

Counterpoint Technology Market Research is a global research firm specializing in Technology products in the TMT industry. It services major technology firms and financial firms with a mix of monthly reports, customized projects and detailed analysis of the mobile and technology markets. Its key analysts are experts in the industry with an average tenure of 13 years in the high tech industry.

Follow Counterpoint Research:



DISCLAIMER:

Counterpoint Technology Market Research All Rights Reserved. Reproduction of this publication in any form without prior written permission is forbidden. The information contained herein has been obtained from sources believed to be reliable. However, we disclaim all warranties as to the accuracy, completeness of this report. Counterpoint shall have no liability for errors, omissions or inadequacies in the information contained and any direct/indirect damages. All opinions and estimates herein are subject to change without notice.

Hong Kong	United Kingdom	South Korea	India
Room 2302, 23/F, Lee Garden Two, Causeway Bay,	Suite 1562, Kemp House, 152- 160 City Road,	6F, 19 Gil 5, Teheran-ro, Gangnam-ku,	201, Mahavir, Ravi Ind. Compound, Nr. Hariniwas Circle
Hong Kong	London	Seoul	Thane
Phone: +852 2159 4847	Phone: +44 20 3239 6411	Phone: +82 2 553 4813	Phone: +91 9930218469