

Pursuing cutting-edge IoT/AI solutions and dramatic breakthroughs with the world's leading wireless technologies.

With the coming migration of wireless communication technologies from 4G to 5G, diversification of mobile information devices such as smartphones, IoT devices and wearables, IoT evolution, and full big data processing and usage, mobile computing technologies will play a vital role in creating the new societies of the future. Hence, MCPC is taking initiatives in technology, standardization, promotion and system engineer education to realize wider use of mobile technologies for a more convenient and richer society.



MCPC Chairman
Haruhiko Yasuda
Emeritus Professor The University of Tokyo
Emeritus Professor Waseda University

Mission

MCPC aims to become the mobile society global leader through the standardization and promotion of mobile technologies, customer support, personnel training, human networking and provision of abundant information from overseas.

MCPC strives for growth of the mobile/IoT markets, and thus is active in areas such as technical issue handling, operational issue investigation, joint research, advancing development, standardization, connectivity certification, promotion, education and training. MCPC also works with the WTA (Wireless Technologies Association), USB Forum, Bluetooth SIG, IEEE and embassies around the world to establish and expand global standards for mobile/IoT solutions and advance usage environments.

MCPC