

MCP

Multi-Communications Port

TECHNISONIC

Communications

Technisonic's All-New MCP Technology – Available standard on the TDFM-9000 series radios

MCP is the next leap in airborne communications integration. This disruptive new technology makes communication systems integration possible through a series of dedicated communications ports on the TDFM-9000 series radios. Developed to address circumstances where additional temporary capabilities are needed such as handhelds, or where additional communication integrations are mission-critical such as Satellite, MCP Technology provides a unique set of capabilities that can now be leveraged by TDFM-9000 series operators to further expand and support their changing mission requirements without need for wholesale replacement of existing systems.



Multi-Communication Port is built into every TDFM-9000, 9100, 9200 and 9300 radio



MCP capabilities have already lead to advanced satellite integrations including calling and push to talk. Using standard protocols, MCP allows for full operational control of external communication technologies. Displayed simply as an additional module and utilizing the radios existing voice and audio channels. Temporary integrations are equally as simple: Handheld can be supported via simplified Mic/Audio/PTT connections established via a standardized connector.

Technisonic has effectively now changed the game in airborne communications. Instead of non-integrated communication tools in the cockpit, the TDFM-9000 now has the capability of being the integration point for multiple mission communications systems, bringing conformal operation to many different technologies by truly incorporating them into the full feature set of the TDFM-9000.

Learn more about the TDFM-9000 Series with MCP on the web at www.til.ca.

MORE CAPABLE. LESS COST.