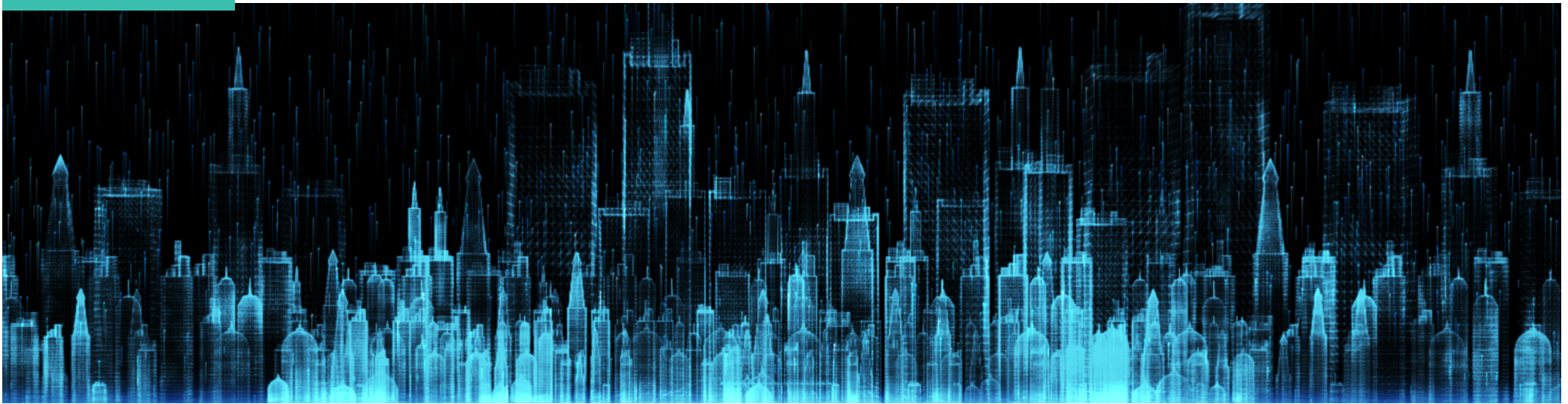




SUNON
TECHNOLOGY

***Advanced Multi Channel
Spectrum Management Device***



The Advanced Multi Channel Spectrum Management Device delivers reliable and flexible control of communication environments in dynamic, high demand settings. Built for performance and ease of integration, it supports widely used cellular bands and major providers, making it suitable for a broad range of operational needs.

With its multi channels architecture and consistent output capability, the system ensures stable and balanced spectrum handling. The inclusion of omnidirectional RF and GPS antennas enhances coverage and spatial awareness, while the standard network interface allows for simple configuration and monitoring.

Designed for mobility, the vehicle mounted form factor enables rapid deployment and adaptable positioning, providing an efficient solution for environments that require responsive and dependable spectrum management.

Product Data Sheet

Channels	24
Bands Supported	2G, 4G LTE
Provider	Major Providers
Output Power	20 W per channel
Antennas	Omnidirectional RF + GPS
Control	RJ45
Mounting	Vehicle mounted