





	F5121D/F6121D Entry level IDAS™ mobile	F5220D/F6220D Entry level IDAS™ MultiTrunk™ mobile	F5061D/F6061D High end IDAS™ mobile	F5360D High end IDAS™ mobile w/GPS
				
Features	<ul style="list-style-type: none"> • 128 Channels • 45W (UHF) / 50W (VHF) • 6.25kHz digital channel spacing • NXDN Conventional • Single-site Type D trunking • Mixed mode operation • 15 BIT digital encryption • External GPS optional • Optional accessory connector • Lone worker function • Basic analog signaling (2/5 tone, MDC1200) 	<ul style="list-style-type: none"> • 128 Channels • 45W (UHF) / 50W (VHF) • 6.25kHz digital channel spacing • NXDN Conventional • Single site and multi-site Type-D Trunking • 15 BIT digital encryption • External GPS optional • Optional accessory connector • Channel announcement • Roaming scan • Voting Scan 	<ul style="list-style-type: none"> • 512 Channels • 45W (UHF) / 50W (VHF) • 6.25kHz digital channel spacing • NXDN Conventional with Subscriber Voting • Single site and multi-site Type-D Trunking • Mixed mode operation • 15 BIT digital encryption • External GPS optional • LTR built-in • DB-25 connector • Detachable front panel • Voting Scan • Full analog signaling (2/5 tone, MDC1200) 	<ul style="list-style-type: none"> • 512 Channels • 45W (UHF) / 50W (VHF) • 6.25kHz & 12.5kHz digital channel spacing • NXDN Conventional with Subscriber Voting • Multi-site Type-C Trunking • 15 BIT digital encryption • GPS built-in • DB-25 connector • Menu driven interface • Transparent data • Basic analog signaling (2/5 tone, MDC1200)
Applications	<ul style="list-style-type: none"> • Agriculture • School buses • Construction • Distribution centers • DOT • Taxis 	<ul style="list-style-type: none"> • Health Care • Hospitality • Construction • Manufacturing • Utilities • Taxi & Limo • Sanitation • Casinos 	<ul style="list-style-type: none"> • Railroads • Government • Manufacturing • Public works • Transit authority • Electric co-ops • Utilities • DOT • School & city buses • Public safety 	<ul style="list-style-type: none"> • Railroads • Government • Manufacturing • Public works • Transit authority • Electric co-ops • Utilities • DOT • School & city buses • Public safety
M	XPR™ 2500, XPR™ 5350	XPR™ 2500	XPR™ 5550	XPR™ 5550
K	NX-740/840, NX-720	NX-700, NX-720	NX-700, NX-720	NX-700
V	EVX-5300, EVX-5400	EVX-5300, EVX-5400	EVX-5400	EVX-5400

Compare to these other products from Motorola® (M), Kenwood® (K) and Vertex® (V).