

**Utah Communications Authority Approved Radio Device List**  
**Radios**

<b>Manufacturer</b>	<b>Model</b>	<b>Phase 2 Capable</b>	<b>Approval Status and Basis</b>
Motorola	APX8500	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX8500HP	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX8000H	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX8000XE	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX8000	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX7500	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX7000	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX7000XE	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX6500	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX6500LI	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX6000	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX6000XE	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX6000LI	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX4500	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX4000	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX4000LI	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX2000	X	Approved for All Users (Legacy) - R174-1-602
Motorola	APX900		Approved for All Users (Legacy) - R174-1-602
Motorola	XTS5000		Approved for All Users (Legacy) - R174-1-602
Motorola	XTS2500		Approved for All Users (Legacy) - R174-1-602
Motorola	XTS1500		Approved for All Users (Legacy) - R174-1-602
Motorola	XTL5000		Approved for All Users (Legacy) - R174-1-602
Motorola	XTL2500		Approved for All Users (Legacy) - R174-1-602
Motorola	XTL1500		Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VP400	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VP600	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VP900	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VM400	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VM600	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VM900	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VP5000	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VP6000	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VM5000	X	Approved for All Users (Legacy) - R174-1-602
EfJohnson Kenwood	VM7000	X	Approved for All Users (Legacy) - R174-1-602
L3H	XG15	X	Approved for All Users - R174-1-603(1)
L3H	XG25M	X	Approved for All Users - R174-1-603(1)
L3H	XG25P	X	Approved for All Users - R174-1-603(1)
L3H	XG75M/M7300	X	Approved for All Users - R174-1-603(1)
L3H	XG75P	X	Approved for All Users - R174-1-603(1)
L3H	XG75PE	X	Approved for All Users - R174-1-603(1)
L3H	XG100M	X	Approved for All Users - R174-1-603(1)
L3H	XG100P	X	Approved for All Users - R174-1-603(1)
L3H	XL200P	X	Approved for All Users - R174-1-603(1)
L3H	XL185P	X	Approved for All Users - R174-1-603(1)
L3H	XL400P	X	Approved for All Users - R174-1-603(1)
KENWOOD	TK5400	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
KENWOOD	TK5900	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
KENWOOD	TK5910	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
RELM	KNG-M800	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
RELM	KNG-P800	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
Tait	TM9100	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
Tait	TP9100	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
Tait	TM9400	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
Tait	TP9400	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
ICOM	F7000	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)
ICOM	F7500	X	Pending Authority Compatibility Testing - R174-1-603(1)(c)

**Consoles**

<b>Manufacturer</b>	<b>Model</b>	<b>Phase 2 Capable</b>	<b>Approval Status and Basis</b>
L3H	Symphone Console	X	Approved for All Users - R174-1-603(1)
Motorola	Scout Platform	X	Approved For Use Only With Written Authorization from Executive Director - R174-1-603(2)