

	Approved Part Number				
Country/Region	IPJ-REV- R220-xxxxxx (2-port reader)	IPJ-REV- R420-xxxxxx (4-port reader)	IPJ-REV- R640-xxxxxx (xPortal)	IPJ-REV- R660-xxxxxx (xSpan)	IPJ-REV- R680-xxxxxx (xArray)
Australia	N/A	GX3xxx	GX3xxx	GX3xxx	GX3xxx
Brazil	GX1xxx	GX1xxx	GX1xxx	N/A	GX1xxx
Canada	USAxxx	USAxxx	FCC	USAxxx	USAxxx
China	GX2xxx	GX2xxx	GX2xxx	N/A	GX2xxx
European Union	EU1xxx	EU1xxx	EU1	EU1xxx	EU1xxx
Hong Kong	GX1xxx	GX1xxx	GX1xxx	N/A	GX1xxx
India	EU1xxx	EU1xxx	N/A	N/A	N/A
Indonesia	GX1xxx	GX1xxx	GX1xxx	N/A	GX1xxx
Japan (920 MHz)	N/A	JP2xxx	N/A	N/A	JP2xxx
Korea	N/A	GX2xxx	GX2xxx	N/A	GX2xxx
Malaysia	GX1xxx	GX1xxx	GX1xxx	N/A	N/A
Mexico	N/A	USAxxx	FCC	N/A	USAxxx
New Zealand	GX1xxx	GX1xxx	GX1xxx	GX1xxx	N/A
Philippines	N/A	GX1xxx	N/A	N/A	N/A
Singapore	GX1xxx	GX1xxx	N/A	N/A	GX1xxx
South Africa	GX2xxx	GX2xxx	GX2xxx	N/A	GX2xxx
Taiwan	GX1xxx	GX1xxx	GX1xxx	N/A	GX1xxx
Thailand	GX1xxx	GX1xxx	GX1xxx	N/A	N/A
Uruguay	GX1xxx	GX1xxx	N/A	N/A	N/A
USA (FCC)	USAxxx	USAxxx	FCC	USAxxx	USAxxx
UAE	N/A	EU1xxx	N/A	N/A	EU1xxx
Vietnam	N/A	GX1xxx	N/A	N/A	N/A

\*Subject to change. Support includes an LLRP region identification number and a regulatory certificate where required. Regulatory certification is voluntary in some countries. N/A indicates there is no certification for that device and therefore this product cannot be used in that region.