SportIdent units compatibility with meshO radios

Form factor	Description	Configuration	SI-Card	SIAC
	BSF7 Direct punching or combined direct punching / contactless AIR+ mode with a range of about 30 cm Link to product page	"Send last record" mode to be set in SI Config+	Not compatible with meshO radios	Radio punches sent by SIAC to meshO radios
51 FINISH	BSF8 Direct punching or combined direct punching / contactless AIR+ mode with a range of about 30 cm Link to product page	"Send last record" mode to be set in SI Config+	Not compatible with meshO radios	Radio punches sent by SIAC to meshO radios
33 SR2	BSF8-SRR As BSF8, in addition has short range radio (SRR) module to transmit punches from old SI cards Link to product page	"Send last record" mode to be set in SI Config+	Manual punches transfered by SRR to meshO radios	Radio punches sent by SIAC to meshO radios
31	BSF9 Direct punching or combined direct punching / contactless AIR+ mode with a range of about 50 cm Link to product page	"Send last record" mode to be set in SI Config+	Not compatible with meshO radios	Radio punches sent by SIAC to meshO radios
	BS11-BS and BS11-BL SPORTident AIR+ system, only SIAC cards can be used, range 180 cm for BS11-BS and 300 cm for BS11-BL. Intended use: MTBO, SkiO Link to product page: BS11-BS, BS11-BL	"Send last record" mode to be set in SI Config+	Not compatible with SI-cards	Radio punches sent by SIAC to meshO radios

If event is contactless (and using BSF7/8/9 units) and most people have SIAC then majority of punches will be recorded, so no need to change all the controls to BSF8-SRR units. However, for important controls (pivots, last control, start, finish), it is recommended to use BSF8-SRR.