




































## 2.2 Safety Management Systems functionality support

This paragraph provides overview of the hardware required for main functionalities of Safety Manager SC Controller platform and Safety Manager Controller platform

Following table shows Hardware support regarding redundant/non-redundant Safety Manager (SC) (A.R.T.), FC-SCNT01, Chassis-IO, FC-RUSIO-3224/FC-RUSLS-3224, FC-PDIO01 and FC-PUIO01

Controller	Safety System	Safety Manager		Safety Manager A.R.T.	Safety Manager SC	Safety Manager SC A.R.T.	Safety Manager SC A.R.T.+
	Controller ID	FC-QPP-0002		FC-QPP-0002	FC-SCNT01/ FC-SCNT02	FC-SCNT01/ FC-SCNT02	FC-SCNT01/ FC-SCNT02
	Chassis/IOTA	CPCHAS-0001/ CPCHAS-0003		CPCHAS-0002	FC-TCNT11	FC-TCNT11	FC-TCNT11
	Size (Inch)	19" rack/ 4HE	19" rack/ 4HE	19" rack/ 4HE	15"	15"	15"
		Non-Redundant 	Redundant 	Redundant 	Redundant 	Redundant 	Redundant 
<b>Chassis IO</b>							
Redundant	19" rack/ 4HE						
Non-Redundant	19" rack/ 4HE						
<b>FC-RUSIO-3224 (Universal Safety IO)</b>							
Redundant	18"						
Non-Redundant	12"						
<b>FC-RUSLS-3224 (Universal Safety Logic Solver)</b>							
Redundant	18"						
Non-Redundant	12"						
<b>FC-PDIO01 (Safety Digital IO)</b>							
Redundant	12"						
Non-Redundant	12"						
<b>FC-PUIO01 (Safety Universal IO)</b>							
Redundant	12"						
Non-Redundant	12"						

Cell Empty : Not supported.