

SISUEITIUUICU S.I.II.	
Customer:	Circuit assemblies:

Software code:

Microchip code:

HANDHELD options:

HW Options	
Radio Frequency:	
OLED Display:	
Accelerometer:	
Safety Point:	
Buzzer:	
Vibracall:	
LED Torch:	
Emergency button:	

SW Options		
Use Backllight:		
Shift-page:		
Use Accelerometer:		
Use Safety Point:		
Use Buzzer:		
Use Vibracall:		
Use LED Torch:		
Max pairable devices		

CONTROLLER options:

HW Options	
Radio Frequency:	
Plug Exp:	
Plug PLE:	
Emergency keyboard:	
Status Led:	
External antenna:	
CAN Bus:	
Proportional Output:	

SW Options	
Default Timeout (min.):	
Contemporary keys (no.):	
Max pairable devices:	
Shift-page:	
Output number:	
Digital Input number:	
Analog Input number:	

