



SC HMI series is an entry-level HMI solution equipped with ABS plastic chassis that guarantees great sturdiness and durability. SC HMIs are available in different sizes 7" (SC107 and SC207) and 10,1" (SC110 and SC210). All wide displays with white LED backlighting and TRUE-FLAT Touch screen.

Advanced technology combined with wide connectivity.

SC series is equipped with

- Ethernet port for programming and communication with the field
- A dual RS232/RS485 serial port with COM0 port functionality, the ESA's OPEN serial port enables communication with any kind of custom solution

SmartClickSoftware





SmartClick is the software package for configuring SC HMIs. The enhanced features allow for the management of data structures, such as Recipes, Trends, Data Logs, active and historical alarms and User management in a quick and intuitive manner.

SmartClick incorporates advanced functionalities including:

- Rich object library
- Level project page management
- Importing/exporting project data
- Transferring stored data
- Project back-up and restore
- VB script with intellisense
- OFF-LINE and ON-LINE simulator
- Dictionary
- Automatic project storage

· Indirect addressing

52 HMI



Features SC107 SC207 SC110 SC210

Display Size	7" Wide 10.1"		
Display Technology	TFT		
Display Colors	65.536		
Display Backlight	LED		
Display Resolution (pixel)	800 x 480 1024 x 600		
Backlight life (hours)	30 K		
Processor	ARM		
RAM	64 MB	32 MB	64 MB
Flash	64 MB		
First serial port	Port 1 (RS232/RS485/COM0)	Port 1 (RS232/485/MPI)	Port 1 Port 1 (RS232/RS485/COM0) (RS232/RS485/MPI)
Second serial port	Port 2 (RS232/RS485/COM0)	-	Port 2 (RS232/RS485/COM0)
USB Host port	1 x v 1.1		
USB Device port	1 x v 1.1		
Cardbus Slot	1 x Secure Digital/MMC		
Ethernet	1 x 10/100 Mb		
Chassis	ABS Plastic		
Hardware clock	Yes		
Clock battery	Battery (min. durability 5 yrs) Supercapacitor 72h		
Power Supply (Vdc)	18 - 32		
Consumption (W)	5		
Operating Temperature (°C)	-10 + 50 (non condensing)		
Storage Temperature (°C)	-20 + 65		
Humidity	<85% (non condensing)		
External dimensions (W/H/D) (mm)	198,8 x 137,8 x 40,3	202 x 142 x 40	280 x 190 x 37,5
Cut-out dimensions (W/H) (mm)	190,2 x 129,2	194 x 134	271 x 181
Weight (kg)	~ 0,8	~ 1	~ 1,4
Protection degree (front)	IP 65		
Certification	CE		

53