

NALLINO 4.3 OF PCT

ARM Cortex-A7 Rear Mount













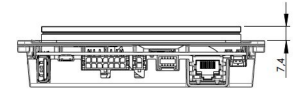


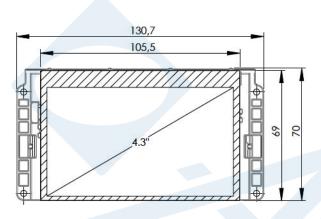


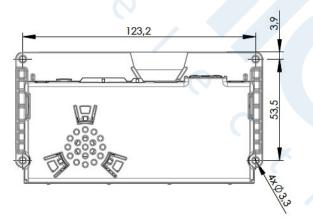


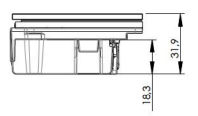


TECHNICAL SPECIFICATION NALLINO 4.3 OF PCT









CPU	Standard M
CPU Type	i.MX6ULL
Core Class	ARM Cortex - A7
Core Clock	800 MHz
Features	NEON for SIMD media acceleration and VFP
	operations; Display support up to WXGA (1366
	x768) at 60 Hz; L1 cache, 32 KB for instruction
	and 32 KB for data; 128 KB L2 cache
HW Accelerators	Pixel Processing Pipeline for image resize,
	rotation, overlay and CSC
RTC	Accuracy: +/- 30 ppm at 25°C
Memory	
eMMC Flash	4 GB MLC eMMC
RAM Standard	512 MB 16 bit DDR3L
Micro SD Card Slot	4 bit MMC/SDIO/SD/SDHC
Operating Systems	
Supported OS	Linux Yocto
Communication Interf	aces
Network	1x 10/100 Mbit/s Ethernet (RJ-45)
RS-485	1x RS-485 (Half duplex)
N3-400	& 1x CAN (ISO/DIS 11898)
RS-232	1x RS-232 (RX/TX/CTS/RTS)
USB 2.0	1x 480 Mbit/s Host (Type A)
	1x 480 Mbit/s OTG (Type Micro-AB)
Synchronous	SPI, Matrix Keypad
Serial Interface	up to 4 x 4
Audio	
Audio Internal	Buzzer
Audio output	1x Speaker connector,
•	1.5 W RMS (80hm)
Display and Touch	1 / 2 / 1 / 4 2 2 2
Size	4.3 inch/109.3 mm
Resolution	480 x 272 pixel
Brightness	Typ. 576 cd/m ²
Backlight Lifetime	min. 30 000 h
Viewing Angle	50°,70°,70°,70° (UDRL)
Color	24 bit (16.7 Mio. colors)
Touch	projected capacitive multi touch
Housing	
Front	3.0 mm toughened glass, RAL 9005
Frame	None
Rear	ABS-PC
Ingress Protection	Front IP 20/Rear IP20
Device Dimensions	
WxHxD	130.7 x 70 x 31.9 mm
Weight	200 g
Power Supply	
Supply Voltage	Nom. 9 to 32 V DC Regulated 5V DC
Consumption	3.4 W
	Conditions
Typical Environmental	
	-20 to +70 °C
Typical Environmental Storage Temp. Operating Temp.	