# OXY5622A

# **PerfecTron**

Intel® Bay Trail-I E3845 (1.91 GHz, 10W)/E3815 (1.46 GHz, 5W)/ J1900 (2.4GHz, 10W), NAND Drive 32 GB on board, 8GB/4GB DDR3 MIP onboard, 9V~36V DC-in with power delay on/ off, Extended Temperature. -40 to 85°C



## KEY FEATURE

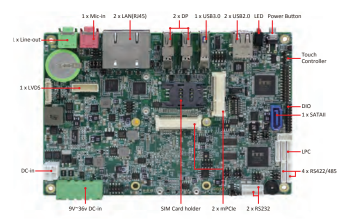
- Support Intel® Bay Trail-I. Celeron CPU
- NAND Drive 32 GB on board
- DDR3 1600MHz 8GB/4GB MIP onboard
- 2 x Mini PCle expansion
- Multi display: VGA, 2 x DP, LVDS
- 6 x COM ports, 3 x USB ports
- Wide operating temp. -40 to 85°C

it's perfect!

## **OXY5622A**

### **PerfecTron**

Intel® Bay Trail-I E3845 (1.91 GHz, 10W)/E3815 (1.46 GHz, 5W)/J1900 (2.4GHz, 10W), NAND Drive 32 GB on board, 8GB/4GB DDR3 MIP onboard, 9V~36V DC-in with power delay on/ off, Extended Temperature. -40 to 85°C



#### **Main Features**

- Support Intel® Bay Trail-I. Celeron CPU
- NAND Drive 32 GB on board
- · DDR3 1600MHz 8GB/4GB MIP onboard
- 2 x Mini PCle expansion
- Multi display: VGA, 2 x DP, LVDS
- $\cdot$  6 x COM ports, 3 x USB ports
- Wide operating temp. -40 to 85°C

System		Rear I/O	
CPU Type	Intel® Bay Trail-I E3845 (1.91 GHz, 10W)	Display Port	2
	E3815 (1.46GHz, 5W) IIntel® Celeron J1900 (2.4GHz. 10W)	Ethernet	2 x RJ45
Memory Type	E3845 SKU supports 8GB 1333MHz DDR3 memory on board E3815 SKU supports 4GB 1066MHz DDR3 memory on board J1900 SKU supports 8GB 1333MHz DDR3 memory	USB	1 x USB 3.0 2 x USB 2.0
		Audio	Line-out, Mic-in
		Power Button	1
	on board		
NAND Drive	32 GB	Internal I/O	
BIOS	AMI®UEFI BIOS	SATA	1 x SATAII (optional with CFast )
		SSD	1 x CFast socket
		VGA	1
Display		COM	6 x RS232
Chipset	Intel® Gen7 Graphic DX11	SIM card holder	1
VGA	Yes (Max. resolution 1920 x 1200)	DIO	2 x 10-pin, 8 in/ 8 out
LVDS	Dual Channel 24-bit LVDS	LVDS	2 x 15-pin, share with DP2
Display Type	VGA, LVDS, 2 x DP	Touch	PenMount 6000 resistive touch controller
	, ,	Audio	1 x 6-pin header for Line-out, Mic in
Audio		Mechanical and Environment	
Codec	Realtek ALC887 High Definition Audio Codec	Form Factor	EPIC SBC
		Power Type	9V~36V DC-in
Ethernet		Dimension	165 mm x 115 mm
	2 x Intel® I210IT GbE	Operating Temp.	-40 to 85°C
Chipset		Storage Temp.	-40 to 85°C
Boot from LAN	Yes for PXE	Relative Humidity	10% to 90%, non-condensing

#### www.perfectron.com



### System Block Diagram

