# MT6050i



# [Introduction]

MT6000 series is the new HMI generation of Weintek. With the design concept of meeting customers' satisfaction while easy-to-Use attribute as before, a MT6000 not only performs as a Human Machine Interface but also plays as a role of data exchange center. MT6000 series is the best choice for your requirement tomorrow.

The MT6050*i* include a USB 2.0 high speed device.

## **Specifications**

- · Construction: plastic molding housing
- · Display: 4.3" 65,536 color TFT LCD
- · CPU and core logic: 32Bit RISC 400MHz processor
- · DRAM: 64 MB DDR2 on board
- Storage: 128 MB flash memory on board,
   Recipe memory save in flash memory, RW 64Kword,
   RW\_A 64Kword.

(User project size: 16MB, Data and Event log size: 48MB)

· I/O: 1 serial ports: Com1: RS-232/RS-485 2w/4w,

Com3: RS-485 2w

1 USB 2.0 high speed device

Power input: 24±20%V<sub>DC</sub>,250mA@24VDC
 Dimension (W x H x D): 128 x 102 x 38mm

· Weight: 0.3kg

· Software: EB8000 V3.0.0 or later

### **Features**

- 4.3" 480x272 TFT LCD
- Fan-less cooling system
- NEMA4/IP65 compliant front panel
- LED Back Light
- One USB client port
- Power Isolator Inside
- Com1 RS485 support MPI 187.5K

### **LCD Display**

Display type	TFT LCD	
Display size (diagonal)	4.3"	
Max colors	65536	
Resolution	480 x 272	
Pixel pitch (HxV, mm)	0.198 x 0.198	
Viewing angle (°)	50/70/70/70(T/B/R/L)	
Luminance (cd/m²)	450	
Backlight	LED	
Backlight Life time	30,000 hrs.	
Contrast ratio	500:1	

### **Touchscreen**

• Type: 4-wire, analog resistive

· Resolution: continuous

Light transmission: above 80%Life: 1 million activation minimum

## **Environmental Specifications**

 $\cdot$  Operating temperature:  $0^{\circ} \sim 45^{\circ} C~(32^{\circ} \sim 113^{\circ} F)$ 

· Storage temperature: -20° ~ 60°C (-4° ~ 140°F)

· Relative humidity: 10% ~ 90% @ 40°C, non-condensing

· Shock (operation): 10 to 25Hz(X,Y,Z direction 2G 30minutes)

· CE/FCC: Complies with EN 55022:2006, Class A

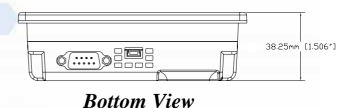
EN 61000-3-2:2006

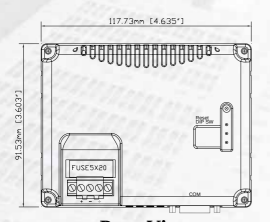
EN 61000-3-3:1995+A1:2001+A2:2005

· Front panel meets NEMA4 / IP65

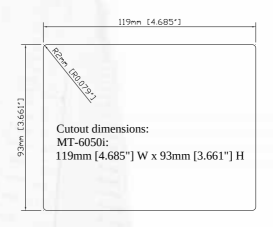
# Dimensions Drawing 128mm [5.039\*] COM CPU PHIR O O O

Front View





Rear View



### **Pin Designations**

Pin assignment of the 9 Pin, Male, SUB-D Com1[RS-232],Com1[RS-485 2w/4w],Com3[RS-485

Pin#	Com1[RS485]		Com1[RS232]	Com3[RS485]		
101	4 wire	2 wire				
1	Rx-	Data-	ĺ			
2	Rx+	Data+				
3	Tx-		f			
4	Tx+	1.0	7			
5	Signal Ground (GND)					
6			Transmit(TxD)			
7				Data-		
8				Data+		
9		7,750	Receive(RxD)			

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/e	7	8	9	/

# **Ordering Information**

### ☐ MT6050*i*:

 $4.3\mbox{"}$  TFT LCD HMI, 128MB flash memory/64MB DDR2 RAM on board.

### ☐ RZCMT6100:

MT6000/8000 i series download cable / Mini USB to USB 2.0 100 cm

#### ☐ RP0005050:

4.3" Protective Sheet