

# **BP160160D**

### Feature

- 1. FSTN LCD, TAB IC, TCP package
- 2. Built-in controller S1D13700
- 3. +5V power supply
- 4. 8-Bit data bus
- 5. 1/160 duty cycle
- 6. Built-in Positive Voltage For LCD
- 7. Option: LED B/L
- 8. 16 gray scale

# Mechanical Data

Item	Standard Value	Unit
<b>Module Dimension</b>	56.0 x 56.0	mm
Viewing Area	49.0 x 49.0	mm
Dot Size	0.25 x 0.25	mm
Dot Pitch	0.28 x 0.28	mm

# Pin Assignment

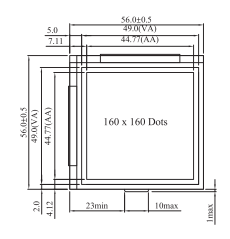
Pin	Symbol	Function		
1	RST	Reset signal		
2	RD	80s:read signal/68s:enable signal(E)		
3	WR	80s:write signal/68s : R/W signal		
4	CS	Chip select		
5	Ao	Data select		
6~13	DB0-7	Data bus line		
14	Vdd	Power supply (+3V ~ +5V)		
15	Vss	Power supply (GND)		
16	Vlcd	Positive voltage output(+19V)		
17	Vadj	Contrast adjustment (Vadj- Vss )		
18	NC	No connection		
19	Α	Power supply for B/L (+)		
20	K	Power supply for B/L (GND)		
21	Wait	wait signal		
22	SEL	uP select (H:68 series L:80 series)		
23	/DISPOFF	display off signal (H:on L:off)		
24	NC	No connection		

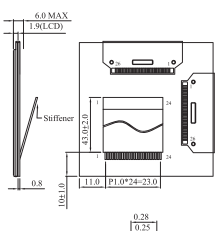


# **▼** Electronic Characteristics

Item	Symbol	Condition	Typical Value	Unit
Input Voltage	Vdd		5.0	V
Supply Current	ldd	Vdd = +5V	40	mA
LED Driving Voltage	Vt	25°C	16.7	V
LED Forward Voltage	Vt	25°C	3.2	V
Edge LED Forward Current	It	25°C	80	mA

#### Dimension







Dots size Scale 40/1

