

Pico-ITX motherboards

Intel® Apollo Lake Series Processor

LP-177



System

| Processor | Intel® Apollo Lake Series Processor |
|-------------------|---|
| | N3350/N4200/x7-E3950, FCBGA1296 package |
| Chipset | Apollo Lake SoC |
| Memory | 1 x DDR3L SODIMM 1866 MHz up to 8GB, Support Non-ECC, unbuffered memory only. |
| Watchdog Timer | Generates a system reset with internal timer for 1 min/s ~ 255 min/s |
| Real Time Clock | Chipset integrated RTC with lithium battery |
| Expansion | 1 x MiniPCle (Minicard support mSATA) |
| Graphics | |
| Chipset | Intel® HD Graphics |
| Display Interface | 1 x LVDS (Note1), 1 x HDMI, |
| | 1 x DisplayPort (Optional) |
| LAN | |
| Chip | 2 x Intel® I210-AT Gigabit LAN |
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Features

- Intel® Apollo Lake Series Processor
- 1 x DDR3L SO-DIMM 1866 MHz up to 8GB
- Integrated HDMI, DisplayPort, LVDS for Triple display supports
- 2 x Intel® Gigabit LAN, 1 x MiniPCie
- 1 x SATA3, 2 x USB2.0, 2 x USB3.0, 2 x COM, 1 x LPC, 1 x PS/2
- Support Watchdog Timer,4K resolution
- DC input 5V±5%

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| Serial ATA | 1 x SATA3 |
|--------------|---|
| Audio | Realtek ALC262 HD Audio |
| Internal I/O | 1 x SATA3, 2 x RS232, 2 x USB2.0, 1 x LPC, 1 x PS/2, 1 x SMBUS, 1 x LVDS, 1 x LCD inverter 1 x Audio |
| Rear I/O | 2 x USB3.0, 2 x LAN, 1 x HDMI, 1 x DisplayPort(<mark>Optional)</mark> . |

Mechanical & Environmental

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|----------------------------|---|--|
| Power Requirement | DC input 5V±5% | |
| Size | 100 mm x 72mm (L x W) | |
| Temperature | Operating within 0°C~60°C | |
| | Storage within -20°C-80°C (For LP-177 N3350/N4200 Series) | |
| | Operating within -40°C~85°C | |
| | Storage within -40°C~85°C | |
| | (For LP-177 x7-E3950 Series) | |
| Relative Humidity | 10%~90%, non-condensing | |

Ordering Code LP-177PN4S

LP-177TN4S

| LP-177TN3S With N3350 + Heat spreader, support HDMI, LVDS, Header for VGA or 2nd LVDS (Note2) LP-177PN4F With N4200 + Cooler Fan, support HDMI, LVDS, DP LP-177TN4F With N4200 + Cooler Fan, support HDMI, LVDS, Header for VGA or 2nd LVDS (Note2) LP-177PN3F With N3350 + Cooler Fan, support HDMI, LVDS, DP | |
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| LP-177TN4F With N4200 + Cooler Fan, support HDMI, LVDS, Header for VGA or 2nd LVDS (Note2) | |
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| LP-177PN3F With N3350 + Cooler Fan, support HDML LVDS, DP | |
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| LP-177TN3F With N3350 + Cooler Fan, support HDMI, LVDS, Header for VGA or 2nd LVDS (Note2) | |
| LP-177PEF With x7-E3950 + Cooler Fan, support HDMI, LVDS, DP | |
| LP-177TEF With x7-E3950 + Cooler Fan, support HDMI, LVDS, Header for VGA or 2nd LVDS (Note2) | |
| ADP-3355NB DP to VGA Adapter, without bracket | |
| ADP-3460 DP to LVDS Adapter (For 2nd LVDS) | |
| DC-DC6 DC 12V to DC 5V, 40W Converter Module with Heat spreader, Terminal block, provides 12V connector for LCD inverter | |
| LP-177P(T)N4S-8G Same as LP-177P(T)N4S, with DDR3L/8G | |
| LP-177P(T)N3S-8G Same as LP-177P(T)N3S, with DDR3L/8G | |
| LP-177P(T)N4F-8G Same as LP-177P(T)N4F, with DDR3L/8G | |
| LP-177P(T)N3F-8G Same as LP-177P(T)N3F, with DDR3L/8G | |

With N4200 + Heat spreader, support HDMI, LVDS, Header for VGA or 2nd LVDS (Note2)

Note1: Onboard 18/24-bit single/dual channel LVDS connector with +3.3V/+5V supply

Note2: There are two modules (ADP3355,ADP3460), and you can choose one to suppurt VGA or 2nd LVDS

With N4200 + Heat spreader, support HDMI, LVDS, DP