

*工业电脑机箱*

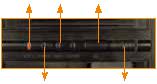


*w w w . i e i w o r l d . c o m . c n*

PAC-1700G 7 个插槽全长卡紧凑式机箱



重启键 HDD LED Front Door Button



电源 LED 电源开关

 1 x 前置 3.5”

 1 x

5.25”

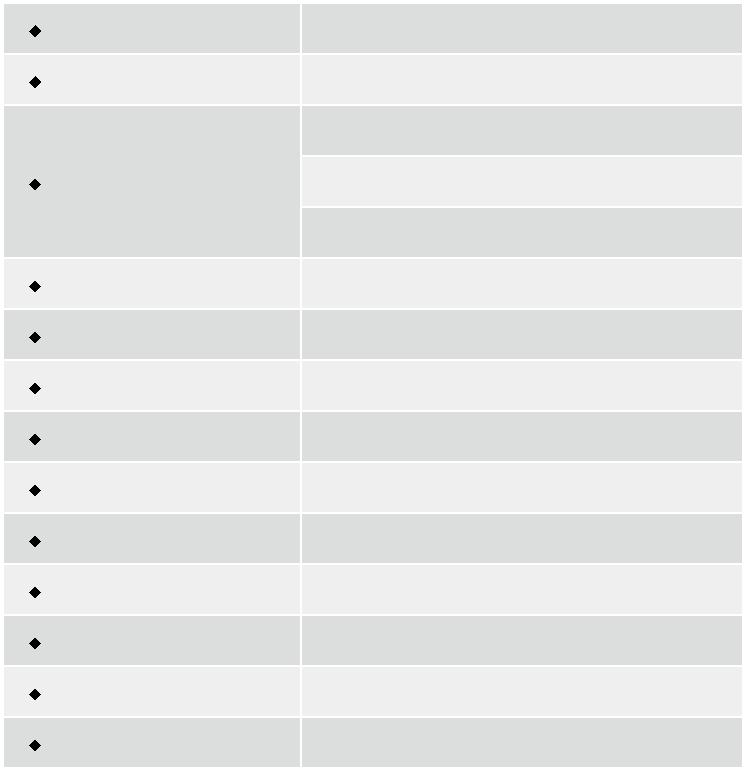
产品包装中不包含CD-ROM 和 HDD

可更换风扇过滤器 8 cm 散热风扇

*特性*

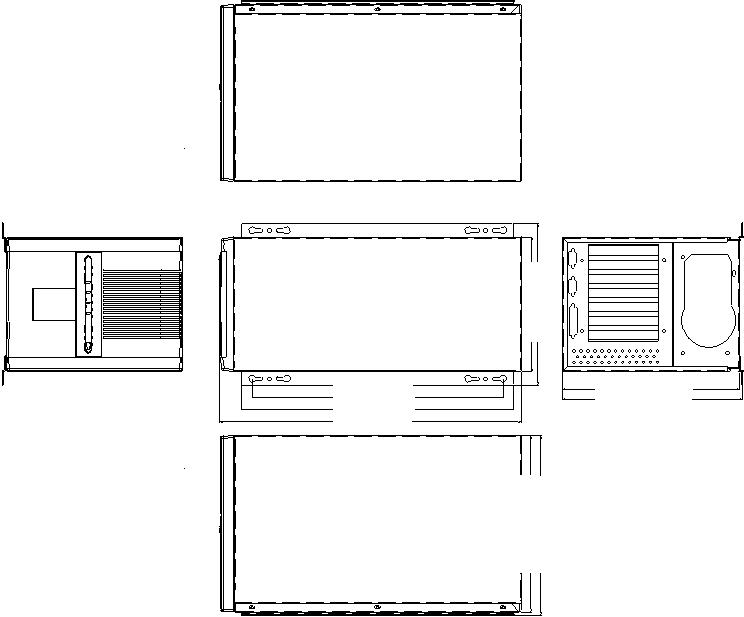
* 符合 RoHS 标准设计
* 1 个 5.25”& 1 个 3.5”驱动器
* 内置 2 个 3.5”HDD 驱动
* 7 个扩展槽, 兼容全长卡 SBC

*规格*



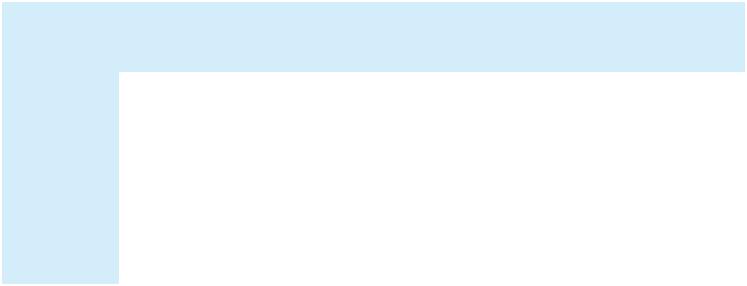
|  |  |
| --- | --- |
| 材质 | 金属 + 塑料前面板 |
| 主板规格 | 全长CPU卡 |
|  | 1 x front-accessible 3.5" |
| 驱动器 | 1 x 5.25" |
|  | 2 x 3.5" HDD |
| 散热风扇 | 1 x 8 cm |
| I/O 开口 | 1 x LPT, 2 x COM |
| 扩展槽 | 7 slots |
| 指示灯 | Power, HDD |
| 按钮 | 电源开关, 重启 |
| 操作温度 | 0°C ~ 50°C |
| 操作湿度 | 10% ~ 90% |
| 颜色 | B: 黑色 |
| 净重/毛重 | 6 kg/8.4 kg |
| 尺寸(DxWxH) | 433 mm x 233 mm x 253.7 mm |

*尺寸 ( 单位 : mm)*



|  |  |
| --- | --- |
| mm233 | |
| 360mm | 253.7mm |
| 390mm | 258.7mm |
| 433mm |  |
| . mm7 | . mm7 |
| 253258 | |

*底板 ( 选配 )*



|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 型号 | SBC 类型 | PCI | ISA |  | PCle | |  | PSU 接口 |  |
|  |  |  |  |  |
| x1 | x4 | x8 | x16 |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| PCI-7S-RS | PICMG 1.0 | 4 | 3 | 0 | 0 | 0 | 0 | AT/ATX |  |
|  |  |  |  |  |  |  |  |  |  |
| ¹PE-7S | PICMG 1.3 | 3 | 0 | 2 | 0 | 0 | 1 | ATX |  |
|  |  |  |  |  |  |  |  |  |  |
| ¹PE-7S2 | PICMG 1.3 | 1 | 0 | 4 | 0 | 0 | 1 | ATX |  |
|  |  |  |  |  |  |  |  |  |  |
| HPE-7S1 | PCI/PICOe | 4 | 0 | 2 | 0 | 0 | 0 | ATX |  |
|  |  |  |  |  |  |  |  |  |  |
| HPXE2-7S1 | HPCIE | 3 | 0 | 0 | 0 | 2 | 0 | ATX |  |
|  |  |  |  |  |  |  |  |  |  |

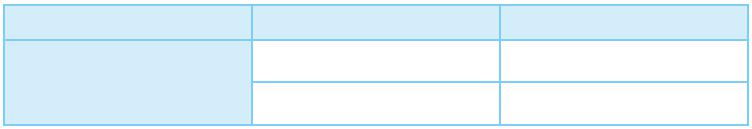
\*仅限 R20 或以上最新版本支持 PICMG 1.3 底板

*订购信息*



|  |  |  |
| --- | --- | --- |
| 料号 | 描述 |  |
|  |  |  |
| PAC-1700GB-R20/A130B | 7-slot full-size compact chassis, black, 1 x 8 cm fan, with |  |
| ACE-A130B-R10 (300W ATX model), RoHS |  |
|  |  |
|  |  |  |

*电源 ( 选配 )*



|  |  |  |
| --- | --- | --- |
| 类型 | 型号 | 功率 |

ACE-A130B-R10 300W

ATX

ACE-A140A-S-R11 400W

PAC-1700G 支持单个 PS/2 PSU。想了解威强电更多的电源产品 , 请参考章节 5 或直接访问 www.ieiworld.com.cn



PAC-1700G-2019-V10