UP fanless box PC

UP-GWS01





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UP fanless BOX PC is an ultra-compact industrial computer powered by an Intel® Atom™ x5-Z8350 Quad-Core 1.44/1.92Ghz 64 bit CPU with memory up to 4GB RAM, storage up to 64 GB eMMC, on board, 4 USB 2.0, 1 USB 3.0 OTG, 1GBit Ethernet, HDMI. With WiFi and bluetooth module expansion, you can easily turn it to an IoT gateway, further more you can deploy different operation system such as Ubilinux, Ubuntu, Yocto, Windows 10 IOT Enterprise and Android 6.0. Ready to bring it to your embedded solution? UP fanless box PC provides product longevity till year 2020 and various mounting kit to fit your field application.

UP-GWS01 general features

Processor Intel® Atom™ x5-Z8350 (2M Cache, 1.44 GHz up to 1.92 GHz) 64 bit

System Memory Onboard DDR3L memory up to 4GB **Graphics** Intel® HD 400 ,12 EU GEN 8, up to 500MHz *

Ethernet 1x Giga LAN

I/O Port 4x USB 2.0, 1x USB 3.0, 1x HDMI Storage Onboard eMMC up to 64GB

Wi-Fi(Optional) IEEE 802.11 b/g/n Bluetooth (optional) Bluetooth 4.0

Dimension 95x91x37 (WxLxH)mm

OS support Windows 10, Ubilinux / Ubuntu Linux / Yocto Linux, Android 6.0

Power Supply(Optional) 5V@4A DC-IN

Mounting (optional) VESA mounting (75/100); DIN RAIL mounting

Operation Temperature 0°C ~ 40°C Storage Temperature -20°C ~ 70°C

Storage Humiduty 95% @ 40°C, non-condensing Anti-Vibration 5 Grms/ 5 ~ 500Hz/ operation Certificate

CE/FCC Class A, RoHS

* Support DX*11.1/12, Open GL*4.2, Open CL*1.2 OGL ES3.0, H.264, HEVC(decode), VP8

UP-GWS01-A10-1432 UP fanless box PC Intel® Atom™ x5-Z8350 QuadCore, 4GB RAM, 64 GB eMMC with VESA mounting kit UP-GWS01-A10-0432 UP fanless box PC Intel® Atom™ x5-Z8350 QuadCore, 4GB RAM, 64 GB eMMC w/o VESA mounting kit UP-WIFIKIT-A10-7001 WiFi kit for UP fanless BOX PC

OPT-UP-PSU-003 DC Power Adpapter 5V4A REACH