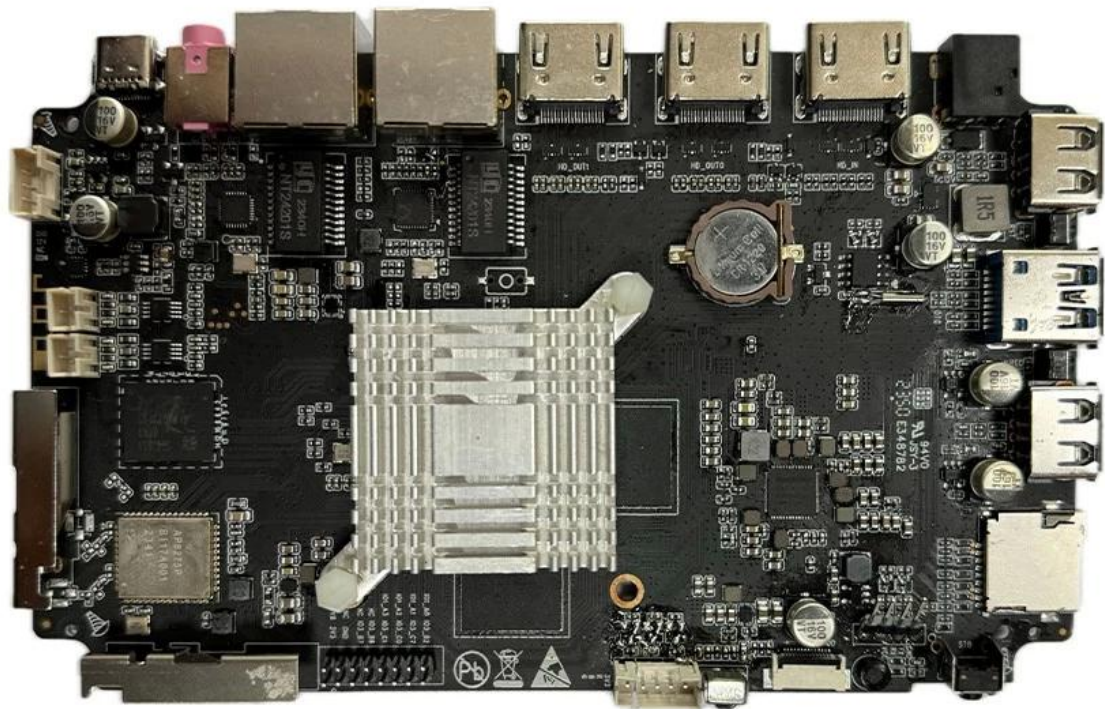


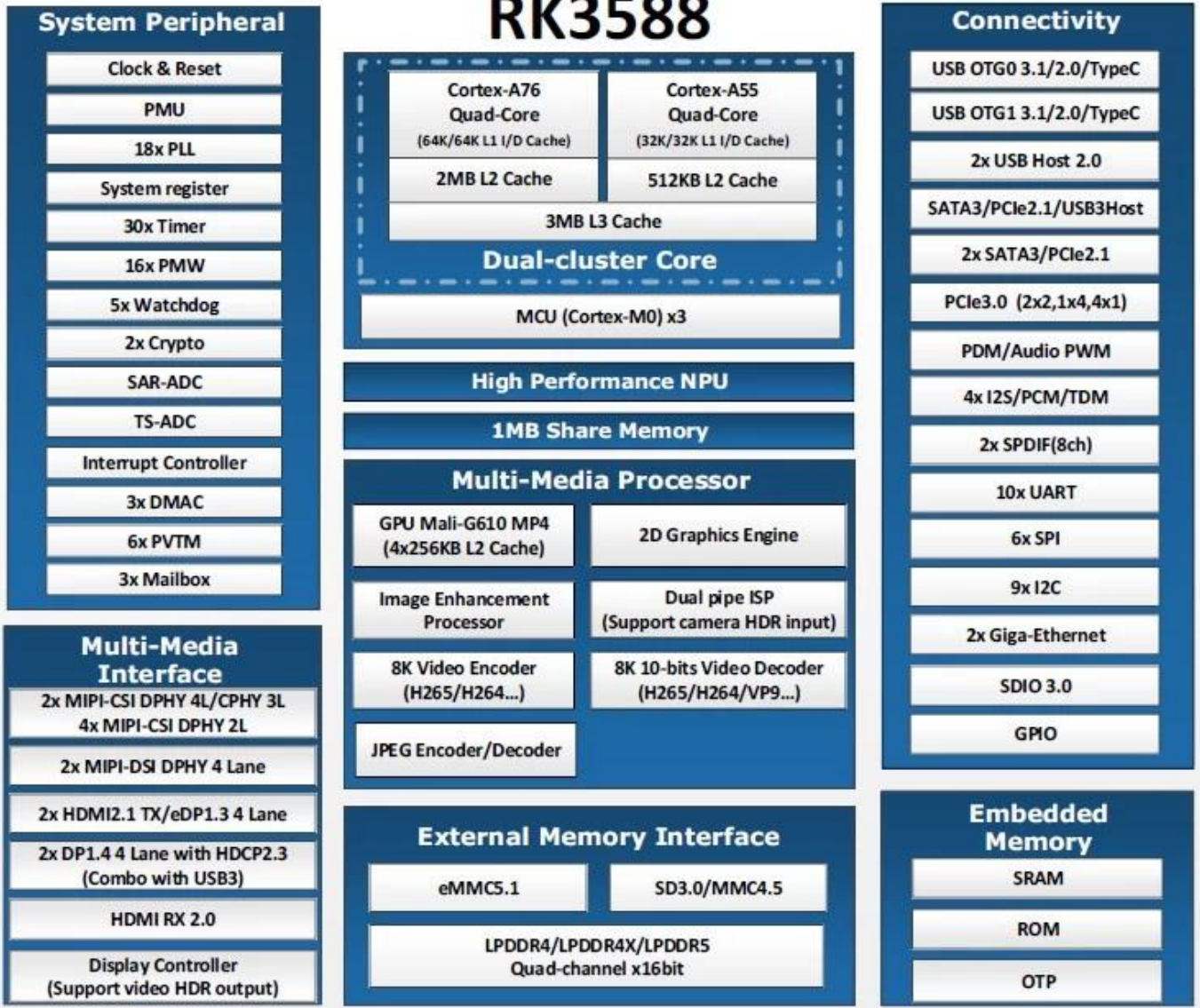
Rockchip RK3588 Octa-Core 8K AIoT











Typical Application Diagram – AIoT





Rockchip RK3588 8K

Rockchip RK3588

Rockchip RK3588 8K AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).

Rockchip RK3588 8K AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).

Rockchip RK3588 8K AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).

Rockchip RK3588:

- AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).
- 8K AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).
- AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).
- AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).

Rockchip RK3588

Rockchip RK3588 8K AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).

Rockchip RK3588:

1. AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).
2. 8K AIoT (Cockpit, Smart display, AI Camera, Edge Computing, ARM PC, Tablet, NVR, AR/VR).

3. 請說明 智慧工廠 中 工業物聯網 的 重要性 及 應用 範圍 :請簡述。

工業物聯網

工業物聯網 (IIoT) 是將工業設備、機器和系統連接到互聯網 (IoT) 的技術。它利用 Rockchip RK3588 等高性能處理器，實現設備間的數據交換和協同工作。IIoT 在製造業、能源、交通和物流等領域有廣泛應用，能提高效率、降低維護成本並實現預測性維護。