Embedded Mainboard

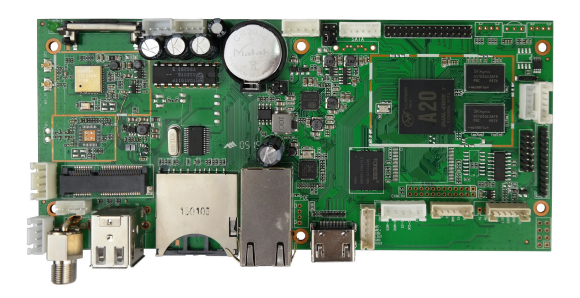




faytech began its first embedded mainboard already by the end of 2013. Based on the experience with several project partners done by 2014, it is time to start with the V2.

Available in two standard versions with just W-LAN or with W-LAN, Bluetooth 4.0 and GPS integrated, POE-plugIn and OTG-port added, it is faytech's most cost effective but still powerful DualCore solution for Linux and Android projects.

Even WinCE-BSPs are available for project partners. Now available in faytech's 9.7", 10.1", 15" and 21.5" embedded capacitive TPCs or as single embedded system.











Product name	Embedded Allwinner A20 Mainboard			
Article code	FTA20XGYGWBG			
Code explanation (after FTA20)				
XG	1G or 2G RAM, 1G Standard			
YG	4G to 16G Flash, 8G Standard			
W	b,n W-LAN-adaptor, included in Standard-model			
В	Bluetooth 4.0 adaptor, optional			
G	GPS-module, optional			
Mainboard Specifications				
Fanless, no moving parts	•			
CPU	Allwinner A20 Cortex™- A7-Dual-Core			
CPU-Cores	2x			
CPU-clockspeed;Turbo Speed	1GHz;			
Chipset	Cortex A7			
Max. TDP (W)	6			
Memory (Standard)	1G DDR3 RAM, 8G NAND Flash			
Graphic	ARM® Mali400 Mp2 Complies with OpenGL ES 2.0/1.1			
Graphics Base Frequency	500 MHz			
Maximum showable resolution (TPCs: external):	1920×1080 @ 60Hz			
Audio-Chip	Integrated HI-FI 100dB Audio Codec Dual analog mic, 2x6W amplifier			
5.1 Channel High Definition Audio Codec	•			
Network	10M/100M/1000M Network, W-LAN			
Operating temperature (°C) mainboard:	-25 ~ +75			
Humidity range (RH) mainboard:	10% - 90% RH			
Working power (V):	8-18			
Driver/OS-Images/BSPs:	Android 4.2, Android 4.4, Linux, WinCE			

Internal Connectors
1x SD-card
1x SIM-card
2x Serial
4x TTL UART
2x USB 2.0
18/24Bit LVDS
24x GPIO
1x Line-In
1x Line-Out
1x Amplifier for 2x 6W loudspeaker
1x SATA-Port
RTC

Expansion slots		
1x MiniPCle		



Corporate Headquarters

faytech Tech. Co., Ltd.Building C., Hongmen Tech. Zone,
Jihua Rd., Shenzhen, China 518129

China: +86 755 89580612 Germany: +49 551 82098660 USA: +1 646 205 3214