

Due to perpetual improvements in PB images, some remote control actions may be different than shown here.



HOME — timer overview
HOME long — Oscam Info (assignable) !!!
EXIT — exit menu or hide info messages
EXIT long — assignable

VOL plus — increase sound volume
VOL minus — decrease sound volume
EPG — multiple channel EPG info, graphical
EPG long — options for EPG channel info
INFO - event info !!!
INFO - EPG info extensions !!!

REC — start recording **BACKSPACE** — switch numerical/special keys

Notes:

1 — POWER: action is adjustable inMenu>Setup>System>Button Setup>Action Power Buttons

2 — HISTORY ZAP: action is adjustable in Menu>Setup>System>Button Setup>History Buttons Mode

3 — Assignable: action is adjustable in Menu>Setup>System>GUI>Button Setup



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POWER — switch on and off stand by mode (note 1)
 POWER long — show power state menu (note 1)
 MUTE — mute the audio
 MENU — main menu or plugin menu if available
 FILE LIST — show recordings or movies

UP — show channels

DOWN — show channels and position on next

LEFT — zap/switch to upper channel

RIGHT — zap/switch to lower channel

All of them — navigate through options

OK — confirm selection / show channel status

OK x 2 — show extended channel info

RED — EPG for the active channel

BLUE — show extensions

BLUE long — Plugin Browser

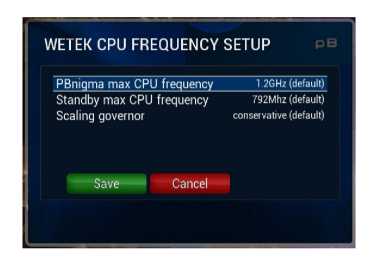
All of them — actions in menus

0—9 — direct channel selection or SMS like text entry



Some WeTek Play Notes:

- The very first boot is likely to take some time as your micro SD is being prepared for use. Perhaps 30 seconds or more, depending on speed of your micro SD card.
- The very first boot is likely to take some time as your micro SD is being prepared for use.
- There are 3 partitions on your micro SD card:
- WeTek CPU settings (Menu->Settings->System->CPU Frequency Setup)
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As an informal rule, over clocking is likely to subvert reliable operation of an device. Please be careful with your actions in this menu, as we believe that default settings are good enough for smooth operation.

Actually, you might consider lowering max CPU frequency or standby max CPU frequency, especially when room/environment temperatures are high. Your WeTek Play is going to lower working frequency automagically when there are no demanding tasks to be done, at least with default scaling governor.

For more info about governors, please check: Link 1 or Link 2

But in short (and NOT detailed enough):

ondemand Dynamically switch between CPU(s) available if at 95% cpu load

performance Run the cpu at max frequency

conservative Dynamically switch between CPU(s) available if at 75% load

powersave Run the cpu at the minimum frequency userspace Run the cpu at user specified frequencies

- some brutto power consumption numbers (meaning at the mains socket, after the power supply) about your WeTekPlay:

XBMC/Kodi SD stream: 5.5 W

XBMC/Kodi HD stream: 5.7-6.1 W (depends on coding and resolution)

E2 SD DVB: 9:2 W E2 HD DVB: 9:9 W E2 Standby: 4.3 W E2 Deep Standby: 0.8 W

