



In both stand-alone and network based versions of [AMD Telecom](#) Hotspot, a user can control everything via web interface. After a successful login the user can control 4 basic sets of operations. **STATUS**, **CONFIGURATION**, **TRANSFERS** and **REPORTS**. In status menu the user can view campaign's settings, create a new campaign, edit or delete a campaign. In order to create a new campaign, the user must configure the campaign's group of settings (date-programming, number of retries in case of an error, priority, operating hours, and the file that is to be deployed). A campaign can have double content, by enabling the ticketing option. It is a fallback operation that takes place when incompatibilities come up.



In the second tab (**CONFIGURATION**) all the parameters of the hot-spot are set. The operational time sessions that the hotspot is up and running are set in the **SESSIONS** sub-menu. After a session is set, it can be selected in a campaign. In case of a request of blacklisting a device or a range of devices from content deployment, it can be achieved within the **BLACKLIST** sub-menu. All the file types that the hot-spot can handle and deploy (eg .jpg, .gif, .jar, .txt, .3gp) are configured in the **TYPES** sub-menu. In case of a need for user rights management with different levels of access, it can be set in **USERS** sub-menu. Hostname (Sender ID), network parameters and flushing old campaign data can be set in **HOST** sub-menu.

All the current active campaign traffic can be monitored in **TRANSFERS** menu. Several information concerning active deployment is provided here. It is filtered dev-by-dev showing campaign name, mac address, exact time of the event, current status (accepted, ignored, rejected) and number of retries. All these information can be downloaded as a .csv file.

The final set of operations is the **REPORTS** engine. There are 4 different kinds of reports (Most Popular Content Files, Most Popular Files Deployed, Most Popular Campaign Deployed and Detected Devices). All a user has to do is to select the type of report, the campaign and the starting-ending dates. The report is coming in a form of bars & charts along with % statistics.

The basic difference between stand-alone and network-based version, is that the second can be managed from wherever you are. All you need is a computer with internet access. All your hot-spots are connected together in one or more concurrent active campaigns. In case of a multi-hotspot campaign, if a client receives the campaign content by

hot-spot 1, when the client reaches hotspot 2 the content will **not** be received again. This happens because the hot-spots are updating each other making the deployment faster, more accurate and less annoying.



Specifications

	B201	B202
CPU & Chipset	Intel Atom N270 & Intel chipset	Intel Atom N270 & Intel chipset
Memory	DDR2 SO-DIMM 1 GB	DDR2 SO-DIMM 1 GB
Graphics	on board	on board
Storage	80GB HDD 2.5" 10GB Eee Storage	80GB HDD 2.5" 10GB Eee Storage
Card Reader	SD/SHC/MS/MS PRO/MMC	SD/SHC/MS/MS PRO/MMC
Bluetooth	1	2
Wireless	802.11 b/g/n	802.11 b/g/n
LAN	10/100/1000 Mbps	10/100/1000 Mbps
Audio Chip	Realtek ALC662 Azalia CODEC	Realtek ALC662 Azalia CODEC
Rear I/O	Giga LAN x 1, USB 2.0 x 4 DVI-I Out Audio ports x 1 (with S/PDIF out)	Giga LAN x 1, USB 2.0 x 4 DVI-I Out Audio ports x 1 (with S/PDIF out)
Other	N/A	N/A
Accessories	stylish stand and 36 W adapter	stylish stand and 36 W adapter
Power Supply	12Vdc, 3A, 36W power adaptor	12Vdc, 3A, 36W power adaptor
Dimension W x H x D	223 * 178 * 26mm (without stand)	223 * 178 * 26mm (without stand)
Net Weight	1kg	1kg



	B203	B204
CPU & Chipset	Intel C220	Intel Atom N270 (1.6 GHz)
Memory	DDR2 SO-DIMM 1 GB	DDR2 SO-DIMM 1 GB
Graphics	On Board	ATI Radeon HD 3450 series with 256 MB DDR2 memory
Storage	80GB/120GB/160 GB HDD SATA II 10GB Eee Storage	160 GB HDD SATA II 10GB Eee Storage
Card Reader	SD/SDHC/MS/MS Pro/MMC	SD/SDHC/MS/MS Pro/MMC
Bluetooth	3	6
Wireless	802.11b/g/n	802.11b/g/n
LAN	10/100/1000 Mbps	10/100/1000 Mbps
Audio Chip	Realtek ALC662 Azalia CODEC	Realtek ALC662 Azalia CODEC
Rear I/O	Giga LAN x 1, USB 2.0 x 4 Video out: HDMI port x1 / DVI-D (through adapter) Audio ports x 1 (with S/PDIF out)	Giga LAN x 1, USB 2.0 x 4 Video out: HDMI port x1 / DVI-D (through adapter) Audio ports x 1 (with S/PDIF out)
Other	---	Built-in battery that performs a U.P.S. function
Accessories	Stylish stand and 65 W adaptor	Remote control, stylish stand and 36 W adaptor
Power Supply	19Vdc, 4.74A, 65W power adaptor	12Vdc, 3A, 36W power adaptor
Dimension W x H x D	222 * 178 * 26.9 mm	222 * 178 * 26.9 mm
Net Weight	1kg	1kg