



Secure Access Module (Hardware)

The **Secure Access Module** is an amazingly small fanless PC. It takes up little space, is noiseless and draws **96% less** power than a standard desktop. It is elegant and precious with its aluminum black case: together with the **Secure Access Module for Mobiles** (Software) it provides the perfect solution for Mobiles for secure and efficient control of Building Management System.

Processor	Intel® Atom 1.60 GHz
Graphics	Intel® GMA 500 up to 1920x1080 (Full HD)
RAM	1 GB
HDD	8 GB SSD
Sound	Line-out, line-in, mic 5.1 Channels
LAN	2x 1000 BaseT Ethernet
Operation	Adequate to 24 x 7 continuous duty
Cooling	Fanless processor cooling
Case	100% aluminum, black
Dimensions (W x D x H) / weight	101 x 115 x 27 mm / 370 gr
Power	12V single supply
Power Consumption	6W at low CPU load, 8W at full CPU load, 0.5W at standby