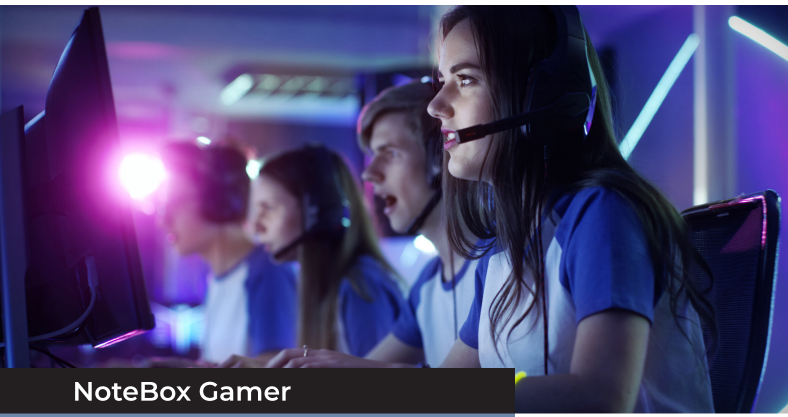
STORING OF DESKTOP COMPUTERS AT SCHOOLS AND INSTITUTIONS



CHARGE IT, STORE IT, MANAGE IT



Key lock

NoteBox Gaming is a secure storage solution for desktop computers.

NoteBox Gaming has been developed for the purpose of protecting and securing gaming machines or other expensive desktop computers. The box is designed to hold different machines (ATX and IDX/mini towers).

The special and unique cable-security doors ensure that you cannot take the cables out of the box. The key lock on the front also ensures that you can shut down, lock and safely leave your equipment. It is possible to mount the box either on a wall or under a table, depending on what your needs are.

NoteBox Gaming is designed and developed specifically for desktop gaming computers at schools and institutions, focusing on making the equipment more secure.







CHARGE IT, STORE IT, MANAGE IT

NoteBox Gamer Solutions

- \cdot Designed to secure desktop computers.
- · Suitable for most common types of ATX and IDX/mini towers.
- · Secures cables at the rear.
- \cdot The lock on the front door secures the equipment.
- · Ventilation holes to ensure cooling.
- \cdot Top holes for controlling the tower from the top if required.
- \cdot It is possible to mount on a wall or under a table.

DEVICES

Desktop computers

See the compartment dimensions on page 3.

ITEM NUMBER

NoteBox Gamer Model NBOX-GAMER











- 1. Front view of NoteBox for gamer desktops.
- 2. The option of access to the top controller on the tower.
- 3. Fits most ATX and midi towers.
- 4. Lock on the front door.
- 5. Cable holes with a security hatch.

leba-innovation.com



CHARGE IT, STORE IT, MANAGE IT

NoteBox Gamer Technical specifications

Part Number: NBOX-GAMER

EXTERIOR DIMENSIONS		GAMER CABINET MAX DIMENSIONS	
Width	256 mm	Width	240 mm
Depth	520 mm	Depth	450 mm (add 50 mm to
Height	486 mm		this for cabling at the rear)
		Height	460 mm
WEIGHT	4,5 kg	CABINET TYPES	ATX
			Micro tower (max 240 x 450 x 460 mm)
LOCKING SYSTEM FRONT	Standard furniture lock (code 180)		Midi tower (max 240 x 450 x 460 mm)
CABLE STRUCTURE	Secured sealed cable outlet at the rear	VENTILATION	Passive ventilation bottom, side and top
ACCESS TO ON/OFF/USB	Via hole in the top and front door opening via the lock	MOUNTING OPTIONS	Top and side holes for mounting
DISPOSAL	According to local regulations.	PACKAGING	Cardboard packaging

Certifications

CE, RoHS

Guarantee

2 years on the electrical components, 5 years on the body

leba-innovation.com