

### X-3601 Impulse Micro



#### X-3601 Impulse Micro – RGB in micro format

A lightly tinted tempered glass side panel and two RGB LED strips that span the front panel of the case make the X-3601 Impulse Micro the ideal candidate for a high-end system with complex LED lighting in the Micro-ATX format. The standard built-in digital 5V RGB control board, which has space for up to four RGB devices and four 3pin fans, leaves the option open as to whether the built-in RGB devices should be managed and controlled via the 3pin 5V RGB mainboard controller or via the integrated LED switch in the front panel.

Space for an additional 3.5" hard drive can be found in the separate tunnel below the mainboard carrier, in which the power supply is also placed, above a removable dust filter. Two 2.5" SSDs can also be installed in the interior, each on four rubberized brackets, to be assembled. Due to the openings in the cage and in the power supply tunnel, all laid cables can be easily and simply hidden behind the mainboard carrier, thus ensuring a tidy interior.

- ✓ RGB/fan board for up to four RGB devices and four 3-pin fans
- ✓ 3pin RGB header connection for 5V RGB mainboard control
- ✓ Including two RGB LED strips in the front
- ✓Tempered glass side panel





#### **Specifications**

Motherboard	μΑΤΧ, ΙΤΧ
Max. drive bays	5.25" external: 0 3.5" external: 0 3.5" internal: 1
	2.5" internal: 2
Front connectors	USB 3.0: 1
	USB 2.0: 2 Microphone: 1
	Speaker: 1
Cooling system	Front: 2x 120mm o. 2x 140mm (optional)
	Rear: 1x 120mm (optional)
	Top: 2x 120mm o. 2x 140mm
Max CPU-Cooler height	(optional) 155mm
Max Graphic card length	325mm
Packing units	Shipping unit: 1 pcs Packing unit: 24 pcs
Warranty	24 Months
Article number EAN-Code	88881326 4260455645072
Scope of delivery	Screw set
	Rubberized pads for 2.5" SSDs Speaker
Features	Front panel with two RGB light strips
	Tempered glass side panel 3pin RGB header connection for 5V RGB mainboard control
	LED button for changing the color effects
	RGB/fan board for up to four RGB devices and four 3pin fans
	3.5" bay below the motherboard carrier with separate airflow Two 2.5" SSD bays in the interior
	Holder for water cooling in the sizes 120mm, 240mm and 280mm
	Power supply holder in a separate cage in the bottom part
	Openings for easy cable laying
	Easy to remove dust filter underneath the power supply and in the top Screwed slot brackets made of mesh Stands
	Statius

#### **Dimensions and Weight** Cage Case Package Height 380mm 395mm 450mm Width 270mm 210mm 210mm 490mm Depth 380mm 440mm Weight (net): 5.50kg Weight (gross): 6.34kg

<u>Certification:</u>

## Connector Quantity Max. Length Mainboard 20+4Pin P4 12V 4Pin P4 12V 4Pin P4/EPS 4+4Pin P8 12V 8Pin PCI-Express 6+2Pin PCI-Express 0n IDE 4Pin

IDE 4Pin S-ATA - -Floppy - -RPM sensor cable - -Fan Control -Fan: 120mm - -

# Errors excepted. No warranty for the correctness of the information State: 05.03.2020

Inter-Tech Elektronik Handels GmbH • www.inter-tech.de