



## RGB Control Box

### CAPTAIN RGB Control Box & RGB Strip

T-FORCE CAPTAIN RGB Control Box has exclusive utility model patent with 4 5V ARGB output connectors and 1 12V RGB output connector. The smart identification feature can automatically detect external signals. When detecting external RGB control signal from the motherboard, it will automatically switch to be controlled by motherboard's RGB software, so that the lighting effect is perfectly synchronized. When there is no external signal, it will automatically switch to built-in lighting effect, so motherboards that do not support the RGB lighting effect can also create dazzling lighting effects.

#### Main Feature

- Expandable support for addressable LED strips, fans and devices.
- Automatic identification and automatic switching
- Support lighting effect control and software synchronization
- Independent lighting effect hardware control
- Taiwan Utility PATENT (number: M583184)

#### Ordering Information

Description	Team P/N
RGB CONTROL BOX-CAPTAIN RETAIL	TC040102



#### Specification

Interface	Signal Input	Via 5V ARGB 3 pin header x 1port Via 12V RGB 4 pin header x 1port
	Signal Output	Via 5V ARGB 3 pin header x 4port Via 12V RGB 4 pin header x 1port
	Switch bottom	Hardware light control by build in IC solution, control by switch
Voltage	SATA power	
Operation Temperature	0°C ~ 70°C	
Weight	75g	
Dimensions	94.4(L) x 78(W) x 16(H)mm	
Operating System	Windows10 / 8.1 / 8 / 7 / Vista®	
Accessories	30cm ARGB strip x2 SATA power cable x1 LED extension cable 3pin x2 LED extension cable 4pin x2 Addressable LED extension cable x2 User guide x1 Hook and loop fastener x1 Double-sides tape x6 Metal plate x1	
Warranty	1-year limited warranty	

※All the test data is provided by TEAMGROUP's laboratory and the information of test data is only for reference. We reserve the right to modify product specifications without prior notice.