

# ACTIVHUB™ RF One

Radio frequency 3D emitter



## Great comfort and extreme stability thanks to radio frequency

- Interference-free RF 3D emitter for long-range 3D synchronization
- RF 3D emitter for EDGE RF 3D glasses
- Supports VESA to RF signal
- RF range up to 5 meters (16 ft)
- Compatible with all frequencies up to 240Hz



## PERFORMANCE

### Recommended installation

Number of seats	1 to 5
Projector type	All with VESA-DIN3 connector
Screen	White - gain 1.0/1.2/...
Compatible glasses	Volfoni EDGE RF

## COMPATIBILITY

### 3D Projectors

DCI	Yes
DLP	Yes
3xDLP	Yes
DILA (JVC, DreamVision, Wolf Cinema)	Yes
SXRD (Sony, Mitsubishi...)	Yes
3xLCD (Epson, Panasonic...)	Yes

### 3D sync source

VESA DIN-3	Yes
------------	-----

### Frame Rates

96 Hz HFR & Home Cinema 3D	Yes
120 Hz Sport HFR & 3D-Ready™	Yes
144 Hz Triple Flash 3D Cinema	Yes
192 Hz HFR Full Comfort	Yes
240 Hz	Yes
Dual View Mode	Yes

## SPECIFICATIONS

### Power

Supply	5V VESA
--------	---------

### Certification

ROHS	Yes
CE	Yes

### Radio Frequency

Frequency	2.4 Ghz
Power	-20 to+10 dBm
Range	Up to 5m (16ft)
Approval Band ISM	Not necessary

### Logistics

Operating temperature	0°C to 40°C (32°F to 104°F)
Storage temperature	-5°C to 50°C (23°F to 122°F)
Relative humidity	20% to 80%
Product dimensions (L x W x H)	65x20x20mm (2,5x0,78x0,7in)
Product weight	20g (0,7oz)
Warranty	1-year

## PACKAGING

### Composition

ActivHub™ RF One
User Guide

### Weight and Dimensions

Packaging dimensions (L x W x H)	190x75x20 mm (7x2,9x0,7in)
Packaging weight	40g (1,4oz)
Order reference	VPES-07000



**Volfoni SAS**  
29 rue Jean-Jacques Rousseau  
75001 Paris  
FRANCE  
www.volfoni.com

