ΕN

EVOLVE® Xany 5

Feature

- Receive local VHF/ UHF digital signals
- TV/ wall/ table mountable
- Stylish slim profile
- Low noise amplifier
- Detachable amplifier is included to suit different reception needs
- Built-in 5G filter to avoid interference from mobile signals
- Newest EU RED (Radio Equipment Directive) 2014/53/EU compliant.

Specification

Frequency: VHF 174~230MHz, UHF 470~694MHz

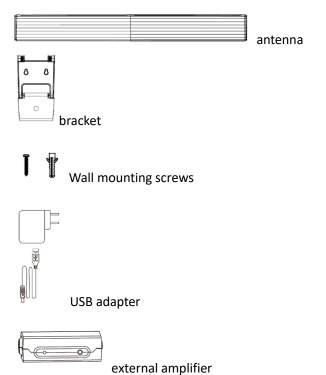
• Impedance (Ω): 75

• Connector: IEC type (male)

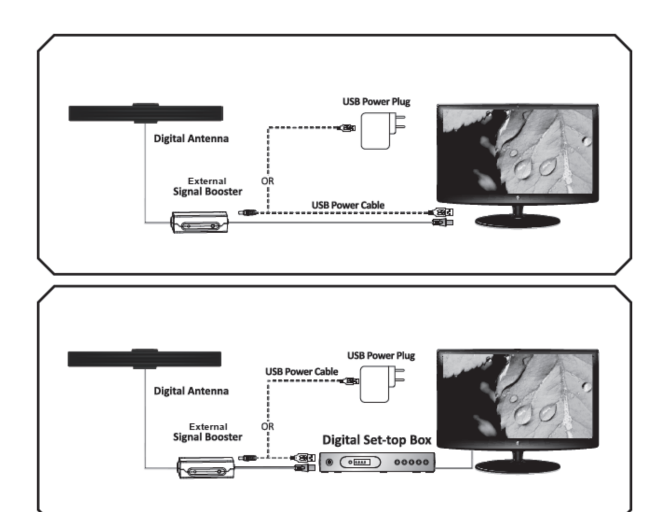
Voltage: AC 100-240V DC 5V/ 550mA

• Cable Length: 1.5m + 0.86m

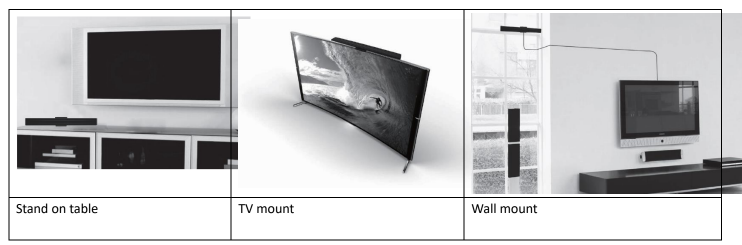
Element list



Installation



Positioning



Notification

- 1. You can use the antenna with or without its amplifier, depending on which connection gives you the best signal. Using the amplifier provides the best performance in most situations, so try using it first. If you notice that you have lost channels that you normally receive, try connecting without amplifier.
- 2. If it can't receive well, please place the antenna in different position or place it as close as to windows.
- 3. Stop using in thundering weather.
- 4. This product is for indoor usage only.

■ Disposal: The symbol of crossed out container on the product, in the literature or on the wrapping means that in the European Union all the electric and electronic products, batteries and accumulators must be placed into the separate salvage after finishing their lifetime. Do not throw these products into the unsorted municipal waste



Hereby, the company Abacus Electric, s.r.o. declares that the EVOLVEO Xany 5 is in compliance with the requirements of the standards and regulations, relevant for the given type of device.

Find the complete text of Declaration of Conformity at http://ftp.evolveo.com/ce/

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Importer / Manufacturer Abacus Electric, s.r.o. Planá 2, 370 01, Czech Republic Email: helpdesk@evolveo.com

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Design and specification may be changed without prior notice.

Information	Value and precision	Unit	Notes
published			
Manufacturer's	Guangdong Huasheng Electronic	-	-
name or trade	Technology Co., Ltd.		
mark, commercial	118# Dongyuan Road, Shipai		
registration number	Town, Dongguan City,		
and address	Guangdong Province, China		
Model identifier	HS0500550VU	-	-
Input voltage	100-240	V	Specified by the manufacturer. Shall be a value or a range.
input voitage	100 240	V	Specified by the manufactures. Shan be a value of a range.
Input AC frequency	50/60	Hz	Specified by the manufacturer. Shall be a value or a range.
Output voltage	5	V	Nameplate output voltage. Shall indicate whether is AC or DC.
			In cases where more than one physical output or more than one output
			voltage at load condition 1 are measured, the sets of available Output
			voltage — Output current – Output power shall be published.
Output current	0,55	Α	Nameplate output current.
			In cases where more than one physical output or more than one output
			voltage at load condition 1 are measured, the sets of available Output
			voltage — Output current – Output power shall be published.
Output power	2,75	W	Nameplate output power.
			In cases where more than one physical output or more than one output
			voltage at load condition 1 are measured, the sets of available Output
			voltage — Output current – Output power shall be published.
Average active	≧68.96	%	Declared by the manufacturer based on the value calculated as
efficiency			arithmetical mean of efficiency at load conditions 1-4.
			In cases where multiple average active efficiencies are declared for
			multiple output voltages available at load condition 1, the value published
			shall be the average active efficiency declared for the lowest output
		_	voltage.
Efficiency at low	/	%	Declared by the manufacturer based on the value calculated at load
load (10 %)			condition 5.
			External power supplies with a nameplate output power of 10 W or less
			shall be exempted from this requirement.
			In cases where multiple average active efficiencies are declared for
			multiple output voltages available at load condition 1, the value published
			shall be the value declared for the lowest output voltage.
No-load power	≦0.1	W	Declared by the manufacturer based on the value measured for load
consumption			condition 6.
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