

CAM5816h

8-channel 5.8 GHz Wireless Video/Audio Transmitting-Receiving Kit

Designed for wireless PAL or NTSC video signal transmission over the radio-link on ISM 5.8 GHz band. Supports up to 8 channels within 5725 to 5875 MHz frequency band. Each of 8 channels has factory defined operating frequency. It has one video BNC inputs/outputs and two audio inputs/outputs.

Contents of CAM5816h package.

- Video/Audio transmitter with integrated antenna
- Video/Audio receiver with ipanel directional antenna.
- Mounting bracket x 2 pcs.
- User's Manual
- Conformity Declaration

Specification:

opcomoditori.		
Operating frequency	5,725 ÷ 5,875 GHz	
Power	< 14dBm	
Modulation	FM	
VideoInput	- 75 Ω / AUDIO - 600 Ω	
Antenna Input	SMA M/ 50 Ω	
Power supply	9 ÷ 14V / 500mA DC	
Operating temperature	-20 °C ÷ + 55 °C	
Dimensions	Tx:125x105x60; Rx:164x164x80	
Weight	0,4 kg x 2 pcs	

Manufacturer:

CAMSAT Gralak Przemysław ul. Ogrodowa 2a 86-050 Solec Kujawski Offer and information: www.camsat.com Service: serwis@camsat.com.pl



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Assembly:

Mount the device using U-bolts to stable mast or bracket. Place the antenna in direction of transmitters. Gently screw the antenna cable into SMA antenna socket. When screwing the outer rigid wire antenna pay attention not to damage the SMA socket on the receiver. Connect power to the receiver with a constant voltage of 12V DC and efficiency of at least 500mA. Connect the signal cables to the BNC video/ audio and power supply as described. Set the channel number and connect the power supply to the first transmitter. Set the same channel number on the receiver, set or adjust the antenna and accurately validate the transfer. If the transmission is correct start next transmitter in the same way.

(Note: a "line of sight" is required for the transmitting antenna and the antenna of receiving part).

RECOMMENDATIONS:

- larger systems which consist of several kits should be run and set up one after another, the next kit should be connected to power supply only after the precise setting of previous kit
- due to interferences it is not $\,$ not recommended to use different pulse power supply adaptors than stabilized,min.12V/05A $\,$
- we do not recommend connecting the receiver and transmitter to one common power supply adaptor. Allowed is one common power supply adaptor for several transmitters and multiple receivers

Wymagania zasadnicze: - artykuł dyrektywy 1999/5/WE Essentials requirements - article of Directive 1999/5/EC	Zastosowane normy Applied Standards	Oceniane do- kumenty Evidence Documen- tation	Ocena Result
Kompatybilność Elektromagnetyczna – art.3.1b Electromagnetic compatibi- lity	ETSI EN 301 489- 1 V1.6.1 ETSI EN 301 489- 3 V1.4.1	Sprawozdanie z badań: Test Report: IŁ Nr 01500309/4	Zgodność Conformity
Efektywne wykorzystanie Zasobów częstotliwości – art.3.2 Effectively RF spectrum use	ETSI EN 300 440- 1 V1.4.1 ETSI EN 300 440- 2 V1.2.1	Sprawozdanie z badań: Test Report: IŁ Nr 01500309/2	Zgodność Conformity

Zakres przestrajania częstotliwości nadajnika i odbiornika: Transmitter and receiver frequency alignment range: 5725 MHz – 5875 MHz

Moc promieniowana nadajnika:

Equivalent isotropically radiated power:

≤25,0 mW (14 dBm)

milla

Jednostka notyfikowana biorąca udział w ocenie zgodności:

INSTYTUT ŁĄCZNOŚCI ul. Szachowa 1, 04-894 Warszawa Numer jednostki notyfikowanej: 1471

Numer jednostki notyfikowanej: 1471 *Notified Body number*: 1471

Wydane przez Instytut Łączności potwierdze nie zgodności nr 013/2010 oraz sprawozdania z badań dostępne są do wglądu w siedzibie firmy CAMSAT Gralak Przemysław.

Osoba odpowiedzialna: **Przemysław Gralak** Name of responsible person Stanowisko: **właściciel/owner**

Position:

Miejscowość i data: Solec Kujawski 23.08.2010r

Podpis/Signature

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General terms and conditions of a warranty Camsat company gives a warranty of 24 months for transmission sets of the following series:

TCO 5807, CAM 5816, CDS 5021, CD04, CD06, CDS-5IP

- In case of detecting incorrect work of a device, before giving the device to the service, it is necessary to make sure that everything was done in accordance with the instruction manual.
- In case of giving or sending the faulty device to be repaired, it is indispensable to enclose a detailed description in the written form including faulty action of the device with taking into consideration work environment and the way in which they can be seen.
- One can use the warranty if he shows the proof of purchase (a receipt) with the claimed device including the purchase date and a description of the damage.
- 4. The warranty repair includes only damages resulting from causes included in the sold device.
- 5. The warranty repair will be made in the shortest time possible not exceeding 14 days counting from the date of accepting the device to be repaired in the service. In case of a necessity to import parts, the repair date can be exceeded. After making the repair, the warranty period is exceeded by the time of repair.
- The guarantor is not responsible for losing configuration settings of the device resulting from the repair of the device or its damage.
- The guarantor can refuse making the warranty repair or completely renounce from the warranty in case of stating that seals on the devices or subsystems included in it are broken.
- All remarks concerning the service and resulting from the warranty are made only in the service of the Camsat company.





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DEKLARACJA ZGODNOŚCI

DECLARATION OF CONFORMITY

Niżej podpisany, reprezentujący firmę: The undersigned, representing the manufacturer:

> CAMSAT Przemysław Gralak ul. Ogrodowa 2a 86-050 Solec Kujawski Polska

niniejszym deklaruję z pełną odpowiedzialnością, że urządzenie: herewith declares under our sole responsibility that the product:

Nazwa urządzenia: Bezprzewodowy System Transmisji Video na

pasmo ISM 5,8GHz

Product name: Wireless Video and Audio Transmission System of

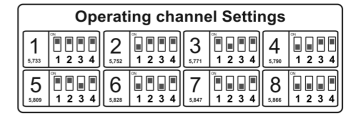
5.8 GHz CAM5816h

Model:

Typ:

jest dopuszczone do pracy na terenie EU i jest zgodne z zasadniczymi wymaganiami oraz innymi stosownymi postanowieniami dyrektywy 1999/5/WE:

is allowed to work in EU and it is in conformity with the provisions of the following 1999/5/EC directives:



Connectors:

GND - audio signal minus

A-L - Audio left channel

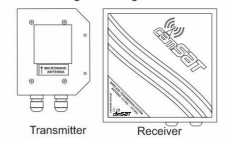
A-R - Audio right channel

GND - power minus

+12V - power plus; 9-13V, minimum 500mA

(Note: due to a RF interference, a switching-mode power supply adaptor is not recommended for transmit/receive modules.)

Transmitting/receiving antenna view:





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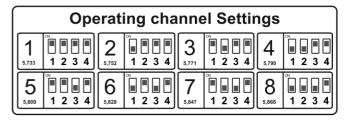
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