



Device is intended for video output of VGA standard of radars and other devices connection to VDRs and SVDRs.

Also VGA-119 provides amplifying and noise filtering of VGA signals.

Delivery Set

VGA-119

1 шт.

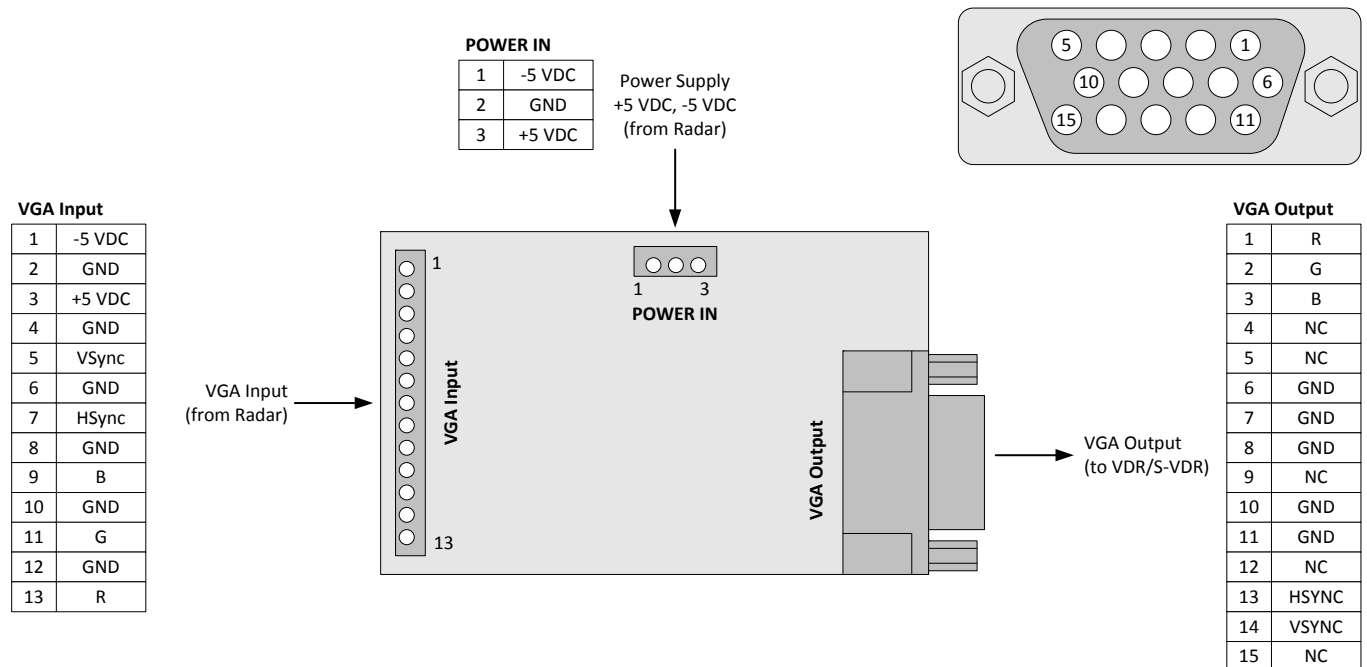
Техническое описание

1 шт.

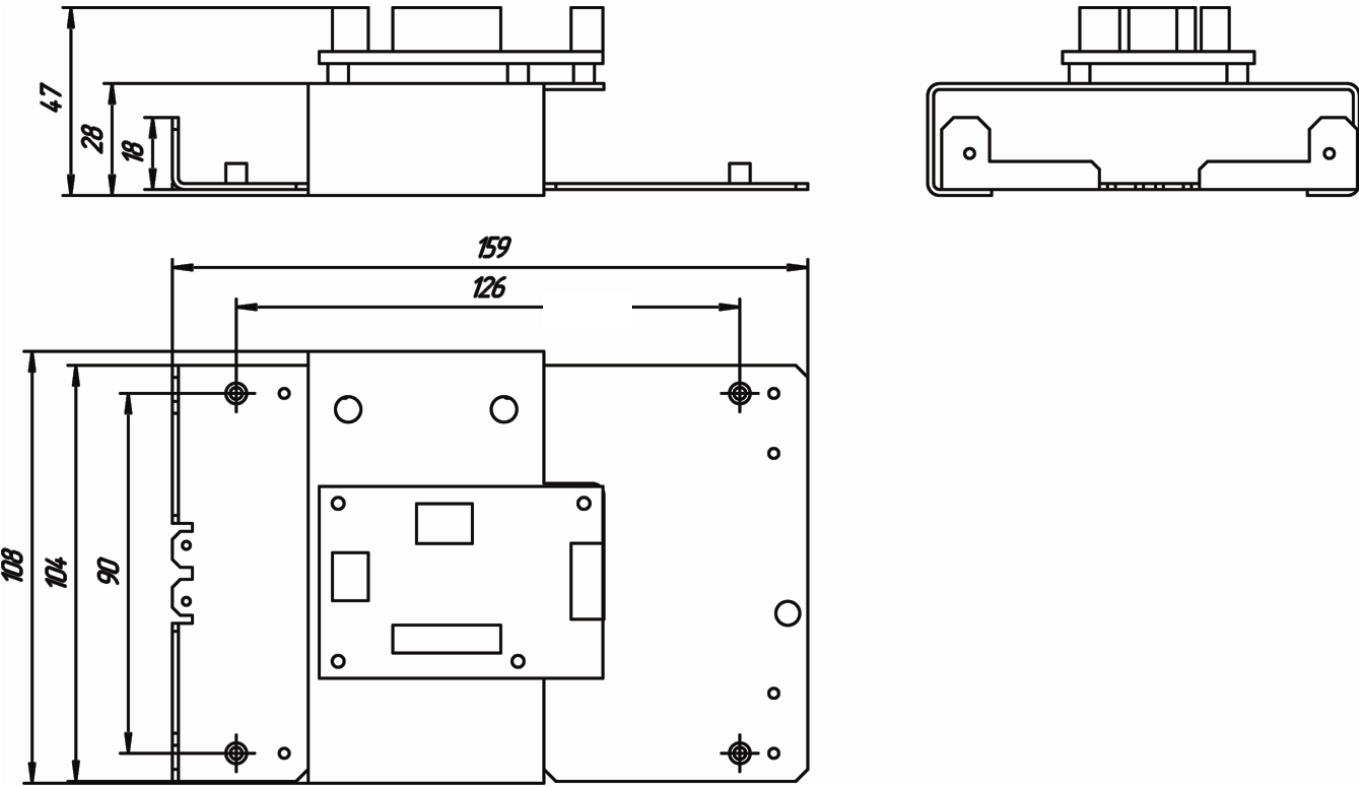
Technical Specifications

Power voltage:	+5, -5 VDC
Maximal input (power) current:	300 mA
Maximal output current:	60 mA
Maximal V. sync frequency:	85 Hz
Maximal H. sync frequency:	110 kHz
Maximal image resolution:	1600x1200
Weight:	no more than 0,4 kg
Working temp.:	-20...+55 °C
Storage temp.:	-60...+70 °C

Wiring Diagram



Dimensional drawing and the general appearance



DATE OF PACKING

_____	_____	_____
VGA Interface Board	VGA-119	№
name of article	designation	serial number

Packed _____ *Unicont SPb Ltd, Russia.* _____
Manufacturer

according to the requirements of the current technical documentation.

_____	_____	_____
post	signature	clarification of signature

year, month, day

ACCEPTANCE DETAILS

_____	_____	_____
VGA Interface Board	VGA-119	№
name of article	designation	serial number

was manufactured and accepted in accordance with the regulatory requirements of the state standards and applicable technical documentation, and is suitable for operation.

Quality control representative

Stamp _____	_____
here signature	clarification of signature

year, month, day

DATE OF COMMISSIONING

_____	_____	_____
VGA Interface Board	VGA-119	№
name of article	designation	serial number

The unit has been put into operation.

Date of installation: _____

Place of installation: _____

Person in charge of installation: _____