



ACCEACR100UG001

Revision: 1.01



http://www.queclink.com sales@queclink.com



Document Title	RS232 Camera User Guide
Version 1.01	
Date	2014-07-11
Status	Release
Document Control ID	ACCEACR100UG001

General Notes

Queclink offers this information as a service to its customers, to support application and engineering efforts that use the products designed by Queclink. The information provided is based upon requirements specifically provided to Queclink by the customers. Queclink has not undertaken any independent search for additional relevant information, including any information that may be in the customer's possession. Furthermore, system validation of this product designed by Queclink within a larger electronic system remains the responsibility of the customer or the customer's system integrator. All specifications supplied herein are subject to change.

Copyright

This document contains proprietary technical information which is the property of Queclink. Copying of this document, giving it to others and using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of grant of a patent or the registration of a utility model or design. All specifications supplied herein are subject to change without notice at any time.

Copyright © Queclink Wireless Solutions Co., Ltd. 2013

ACCEACR100UG001 -1-



Contents

Contents	2
0. Revision History	3
1. General Description	4
2. Product Specification	5
2.1. Appearance	
2.2. Parts List	
2.3. Camera Specification	
3. Installation	
3.1. Interface Description	8
3.2. Interface Definition	
3.3. Camera Interface	10
3.4. Power Adapter Interface	11
3.5. Connection Sample	
4. Message Format and Operation	



0. Revision History

Revision	Date	Author	Description of change
1.00	2013-12-05	Ricker Liu	Initial
1.01	2014-07-11	Ricker Liu	1> Repair the part of "Camera Connects to the GVXXX" 2> Modify the figure of "Connection Sample"

ACCEACR100UG001 -3-



1. General Description

RS232 Camera is a 300K pixel camera with RS232 logic level output, which could directly connect with GVxxx-Series device (with RS232 port) of Queclink.

ACCEACR100UG001 -4-



2. Product Specification

2.1. Appearance



Camera



Power Adapter

ACCEACR100UG001 -5-



2.2. Parts List

Name	Picture	Remark
Camera		RS232 Camera
Power Adapter (Optional)		Wide input voltage is from 10V to 24V; output voltage is 5V

ACCEACR100UG001 - 6 -



2.3. Camera Specification

1	Operating Temperature	-20°C to 70°C	
2	Pixel	300K	
3	Resolution	160×120, 320×240, 640×480	
4	Output Format	JPEG	
5	Operating Voltage	5V	
6	Communication Baud Rate	115200	
7	Operating Current	Below 100 mA	
8	Illumination (Min)	1 lux	
9	Colour Balance	Auto	
10	Camera Lens	2.8 MM infrared R940 light	
11	Exposure	Auto	
12	Angle of View	110°	
Nigl	nt Vision Parameters		
13	Opening Night Vision Illumination	5 lux	
14	Image of Night Vision	Black and white	
15	Night Vision Distance	2M to 3M	
16	Output Model	RS232	
17	Wire Length	2M	
18	Humidity	20% to 80%	

ACCEACR100UG001 -7-



3. Installation

3.1. Interface Description

There is 4-wire interface on Camera, and 2-wire input interface (wide input range: 10V-24V) and 2-wire output interface (the output voltage is 5V and the output current is 1.5A) on Power Adapter. The description of the wires and sample connection between Camera, Power Adapter and GV200/GV300 are shown as follows.

ACCEACR100UG001 -8-



3.2. Interface Definition

1. Camera Interface Definition

PIN Name	Color	Picture	Description
VDD	RED		Power supply
GND	BLACK		Ground
RXD	YELLOW		RS232 logic level, receive data
TXD	GREEN		RS232 logic level, transmit data

2. Power Adapter Interface Definition

PIN Name	Color	Picture	Description
VIN	RED		Input voltage range: 10V to 24V
GND	BLACK		Ground
VOUT_5V	RED		Output voltage is 5V with output current 1.5A
GND	BLACK		Ground

ACCEACR100UG001 -9-



3.3. Camera Interface

Camera Connects to the GVXXX

Camera	PIN Name	Color	Description	Connect to GV300	Connect to GV200
	VDD	RED	5V input	/	/
	GND	BLACK	Ground	/	/
4-wire Interface	TXD	GREEN	RS232 logic level, transmit data, connect to RXD of GV300/GV200 devices	PIN4 RXD	PIN9 RXD2
	RXD	YELLOW	RS232 logic level, receive data, connect to TXD of GV300/GV200 devices	PIN5 TXD	PIN11 TXD2

ACCEACR100UG001 - 10 -



3.4. Power Adapter Interface

Power Adapter Interface Connects to Camera

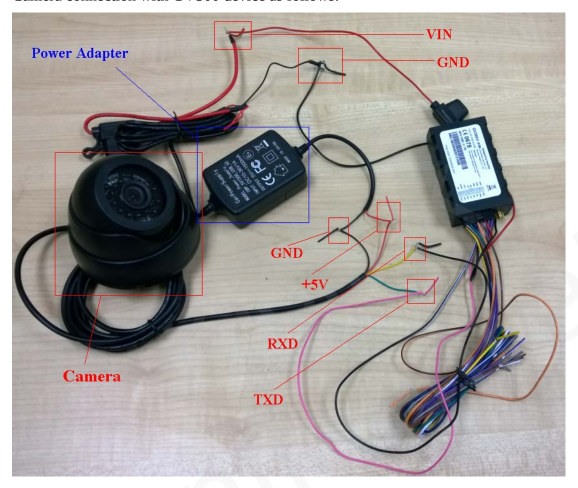
POWER ADAPTER	PIN Name	Color	Description	Camera
Input	VIN	RED	Power input. Input range: DC 10V-24V	/
Interface GND BI		BLACK	Ground	/
Output	VOUT_5V	RED	The output voltage is 5V with current 1.5A	VDD (RED)
Interface	GND	BLACK	Ground	BLACK

ACCEACR100UG001 - 11 -



3.5. Connection Sample

Camera connection with GV300 device as follows:



ACCEACR100UG001 - 12 -



4. Message Format and Operation

Reference GVxxx @Track Air Interface Protocol.

ACCEACR100UG001 - 13 -