



# GSM/GPRS/GPS Tracker **GL200** **Power\_Supply\_CBP\_5V1500\_USB\_** **With\_Interface User Manual**

Application Notes: TRACGL200PWUM001

Revision: 1.01



<http://www.queclink.com>  
[sales@queclink.com](mailto:sales@queclink.com)

<b>Document Title</b>	Power_Supply_CBP_5V1500_USB_With_Interface User Manual
<b>Version</b>	1.01
<b>Date</b>	2011-08-20
<b>Status</b>	Release
<b>Document Control ID</b>	TRACGL200PWUM001

### **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 Limited., copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

***Copyright © Queclink Wireless Solutions Ltd. 2010***

## Contents

Contents .....	2
0. Revision history .....	3
1. Introduction.....	4

## 0. Revision history

Revision	Date	Author	Description of change
1.01	2011-08-20	Ken Ji	Initial

## 1. Introduction

Power\_Supply\_CBP\_5V1500\_USB\_With\_Interface is a DC-DC Adapter with USB interface and five extend signal wires, it support 12V and 24V input voltage and can be used directly to power GL200. It also include five extend signal wires which provide an easy way to use the input/output function of GL200.

Power\_Supply\_CBP\_5V1500\_USB\_With\_Interface is not an accessory in the standard package of GL200. If you need it please contact with your vendor.



The appearance of Power\_Supply\_CBP\_5V1500\_USB\_With\_Interface



USB interface with five wires

The five signal wires are described as follows:

Color	Name	Remark
RED	VCHG(5V)	Do not use this wire to power the GL200, this wire can only supply an external device that the drive current not exceeds 50mA.
Black	Ground	The common ground
White	Ignition Detect	Please refer to GL200 user manual chapter 3.3 for detail
Green	NSW (negative trigger digital input)	Please refer to GL200 user manual chapter 3.3 for detail
Yellow	OUT(negative trigger digital output)	Please refer to GL200 user manual chapter 3.3 for detail