




Verified USB Type-C Adapter


The ODROID-GO Advance, Black Edition and Super must be charged with a 5Volt PSU.

Note that, the maximum charging current is around 1.5Amp, and you have to use a 5V/1.5A PSU at lease. 5V/2A PSU is recommended. 5V/3A PSU works fine too.

The following USB Type-C compatible chargers have been verified with the OGA and OGS.

Model	Mfr.Name	Rated Output	ODROID-GO Super Output Voltage	Photo
NINTENDO / HAC-002(KOR)	DELTA ELECTRONICS LTD	5V/1.5A or 15V/2.6A	5.09V	
IRIVER / IHA-HQ30C	Shenzhen sunny shi ji Technology Co.,Ltd	5V/3A or 9V/2A or 12V/1.5A	4.89V	
SAMSUNG / EP-TA800	SOLUM VIVA COMPANY LIMITED	5V/2A or 9V/1.67A or 12V/2.1A	4.94V	

Last update: 2021/01/29 05:53
odroid_go_super:preparations:available_power_source http://wiki.odroid.com/odroid_go_super/preparations/available_power_source

SAMSUNG / EP-TA300	SOLUM VIVA COMPANY LIMITED	5V/3A or PDO 9V/2.77A or PSS 3.3~11V/2.25A	4.8V	
--------------------	----------------------------	--	------	---

From: <http://wiki.odroid.com/> - **ODROID Wiki**

Permanent link: http://wiki.odroid.com/odroid_go_super/preparations/available_power_source

Last update: **2021/01/29 05:53**

