# Nexus DSC Quick Setup Guide





#### Nexus DSC - Quick Setup Guide

Version 1.1 Firmware version 1.x.x Last revised on December 12<sup>th</sup>, 2014 Printed in Australia

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#### **Precautions and Safety**

Electricity



Nexus DSC contains a rechargeable Lithium-ion battery. Lithium-ion batteries can explode or cause a fire if they are used incorrectly or if they are defective. Therefore, you are recommended to read the following instructions very carefully:

NEVER leave Nexus DSC where it is subjected to extremes in temperatures. This includes low levels as well as high.

DO NOT leave Nexus DSC where it is in direct sunlight or in an enclosed space, such as a car, that can become extremely hot very rapidly.

Do not drop or subject the Nexus DSC to impact.

Use only approved power adapter to charge your Nexus DSC.



Do not handle power plug and adapter with wet hands. Electrical shock may result. Immediately power off the product and unplug the DC adapter and/or batteries if smoke or odours emit from the product. Immediately power off the product and unplug the DC adapter and/or batteries if water or other liquids are present.

Product



Keep it away from harsh environments including humid, dusty, and smoky areas.

Do not use excessive force on the connectors or attempt to disassemble the device without prior consultation with Astro Devices.

Do not place heavy objects on the product. Damage to your products may result from improper use.

#### **Technical Support**

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Thank you

Thank you for purchasing Nexus DSC digital setting circles telescope computer. We hope you enjoy it! This Guide will get you started with your Nexus DSC.

## Introduction

Nexus DSC is a digital setting circles computer with optional WiFi interface for your telescope. It works with most popular telescopes – on equatorial or Alt-Azimuth mounts.

Nexus DSC is a very sophisticated device for locating celestial object in the sky. Only two rotary encoders are required to be fitted to your telescope in order to be able to locate celestial object with Nexus DSC.

# **System Requirements**

Nexus DSC uses a an optional WiFi communication module and may be connected to one of the following:

- iOS devices (iPhone, iPad, iPod touch) running iOS 3.0+
- Android devices with WiFi support
- PCs with WiFi support (running Windows XP or Windows 7/8).
- Apple computers with WiFi support (running Mac OS X).

Please also refer to the system requirements for your favourite planetarium software.

# Package Content

The package contains:

- Nexus DSC
- Quick setup guide and User manual
- RJ12 to DB9 female serial cable
- DC 2.1mm to cigarette lighter power cable
- USB to DC 2.1mm cable
- Optional power adapter 6V, 3A, 90-264V AC

# Unpacking

Nexus DSC has a protective film covering the front panel. Please peel it off to be able to see the display clearly.

## Controls

All controls are situated on front panel of Nexus DSC:



- 1 external power connector (DC 2.1mm)
- 2 charging status LED
- **3** USB connector
- (4) Serial (RS232) port
- **5** Encoders port
- **6** Micro SD socket

# Charge the battery

The battery may not be fully charged at first. It is advised to fully charge the battery first. Please use either the provided power adapter or one of the recommended power adapters to charge the battery. It is also possible to use the supplied USB to DC 2.1mm cable to charge the battery from a power adapter with a USB socket. The power adapter must be capable of supplying at least 1.5A at 5V.

Connect the power adapter to Nexus DSC and plug the adapter into a power point.

It is recommended to keep Nexus DSC turned off during charging to reduce charging time. **WARNING:** 



Do not connect Nexus DSC to an external power source that is not within the specified voltage range. Nexus DSC has internal over-current protection but it is safer to use it with the power source specified.

The internal Lithium battery can only be charged at a temperature range of  $0^{\circ}$ C to +30  $^{\circ}$ C (32  $^{\circ}$ F to 86  $^{\circ}$ F)

The charging status LED reports different states:

Blinking type	Description
Solid ON	The internal battery charging is in progress
OFF	The internal battery has been fully charged
Flashing	Flashing LED is indicating an error (power source is not supplying sufficient voltage and or current)

# **User interface**

The main screen consists of a status bar, horizontal menu with icons and a text description of the currently selected menu item:



 $(\mathbf{3})$  – Menu description

The status bar has the following elements:



- $(\underline{1})$  WiFi status
- **2**) GPS fix status
- **3** Current time
- **4** Battery charge level

▲ and ▶ keys on the keypad move between previous and next menu items, they are also used to move between control fields (edit value, list, check box, on-screen buttons) in a dialogue screen. The ▲ key also acts as a backspace when editing a value in edit fields.

The OK key activates the selected menu item. The ESC key goes back to the previous menu level/screen.

▲ and ▼ keys are used to select an item from a list, to adjust value in numeric fields with predefined steps (like 'Time Zone') or to change a character in an edit field; they can also be used to go to the previous/next menu level.

On-screen buttons have a flashing border when selected - in that case pressing the OK key generates a button press event.

#### **Initial Setup**

In order to be able to use Nexus DSC for locating celestial object it is necessary to set a few parameters first:

- Time and date
- Mount Type
- Encoders' resolution

## Setting the time and date

Please select 'Settings' from the main menu:



Then select 'Time and Date':





It will show the current time and date that can be changed:



If all parameters are set correctly then pressing the (ESC) key can be used to avoid changing any parameter.

If the time zone, time and date need to be changed then  $\checkmark$  and  $\blacktriangleright$  keys can be used to select the parameter that needs to be adjusted.  $\blacktriangle$  and  $\bigtriangledown$  keys are used to change the value.

Setting the time and date is only required if time synchronisation with GPS is disabled. However the time zone and date needs to be set for Nexus DSC to show the local time correctly.

**Note:** the easiest way to set the time and date is to set the date and time zone and then step outside to allow the GPS receiver to get a fix and thus synchronise time from GPS.

**Note:** It usually takes 30 to 60 seconds for the GPS receiver to get a fix on the location (under open sky conditions). Nexus DSC will update the internal real time clock with the time received by the GPS receiver at this time. The GPS receiver will automatically be switched into a power saving mode after it acquired the location to conserve the battery power.

# Connecting to your telescope

Please plug the encoder cable into 'Encoders' port on Nexus DSC.

To make sure that encoders are functioning correctly Nexus DSC has a test mode. Selecting 'Test' from the main menu activates it: Then selecting 'Encoders':



will show the current encoder steps and angles:



In order for Nexus DSC to function correctly it is required to adjust the encoder steps now to make sure that:

- the RA/AZ current position in degrees is increasing when rotating the telescope clockwise around RA/AZ axis
- the Dec/Alt current position in degrees is increasing when moving the telescope up in declination/altitude

If either of those values is not increasing then set the encoder steps for that axis to 'Reverse' in the Telescope Settings.

## **Telescope Settings**

Nexus DSC needs the mount type and encoder steps to be set correctly before it can be used to locate celestial object precisely.

The mount type and encoder steps are set in the Telescope Settings that can be accessed by selecting 'Setting' from the main menu:



then by selecting 'Telescope':



Then you need to select the telescope:

	₹⊙22:41:14 ∎75%
SELECT TELESCOPE:	
1	
TIELESCOPE 1	
•	
	Rename OK

Nexus DSC allows to have up to five different telescope configurations. You can also rename **TELESCOPE 1** to your telescope name. You just need to activate the *Rename* button by using ▶ and then press the OK key. A text cursor now appears under the name:



You will now be able to edit the name and change it to your telescope name:



Now you need to set other parameters for your telescope:

	₹⊙21;40;10 ∎75%
MOUNT TYPE:[ALT-AZ	
AZ ENC. STEPS: 10000	Reverse
ALT ENC. STEPS: 10000	🗆 Reverse 🛛 OK

where the mount type can be selected by using  $\blacktriangle$  and  $\bigtriangledown$  keys. The encoder steps are set to 10000 steps by default and should be set to the number of steps corresponding to the number of steps installed on your telescope. Encoder steps can be set by using the numeric keys on the keypad. Please enable 'Reverse' if required as described previously:

Mount Type: Alt-A	z	₹⊙16:12:19 ∎75%
AZ Encoder steps:	10000	⊠ <u>Reverse</u>
ALT Encoder steps:	10000	🗆 Reverse 🛛 🛛 🗆

#### Two star alignment

Nexus DSC needs to be aligned on two stars before it can locate celestial objects.

Your telescope does not need to be levelled for Nexus DSC to locate celestial objects accurately.

The two star alignment is performed in three steps.

Please go to the Align menu:



Then select Altitude Reference:



Adjust the altitude reference angle if required:

Altitude angle:	٥n°	₹⊙21:43:04	■75%
Attitude angle.	50		
Telescope coord	inate	s:358.74°,-88.20°	
			OK

Now move the telescope into position depending on the mount type (for 90 degrees reference):

Telescopes on Alt-Azimuth mount should be positioned vertically:



The same rule applies to telescopes installed on equatorial platforms. Please note that the telescope should be at 90 degrees to the ground board, not the ground.

For equatorial mounts 0 degrees altitude reference is more convenient.

Telescopes on an Equatorial Fork for a 0 degrees altitude reference then be positioned as below:



The telescope does not have to be positioned exactly at the angle specified, but it should be within  $\pm 10^\circ$ . You can also set the altitude reference to any angle between  $-180^\circ$  and  $+180^\circ$  by selecting *Custom* from the list and by adjusting the angle:

₹©22;24;50 ■175% Altitude angle: Custom∳060.00 Telescope coordinates: 0.00°,-90.00° OK

Please note that the altitude reference

angle is individual for each telescope configuration – this angle will be stored in the settings for the currently selected telescope.

Nexus DSC will automatically switch the screen to the selection of first alignment object:

ALIGN I	₹ ⊙21:43:26 ∎075%
CAT[Named Stars	AZ:218.31° 16h 6'18"
OBJ: Acrab	Alt:-26.00° -19°50'43"
info:β Sco	[0.00°,90.00°] OK

While Nexus DSC can be aligned on any object in its database it is best to use objects form either *Named Stars* catalogue or *Bright Stars* catalogue.

It is time to select the first alignment object – by pressing  $\checkmark$  to go to the object selection list and then using  $\checkmark$  and  $\bigtriangledown$  to change to another star:

ALIGN I	⊽⊙21:43:35 ∎075%
CAT: Named Stars	AZ:117.67° 2h58'50"
OBJ[Acamar	Alt:73.35° -40°14'44"
info:θ Eri	[0.00°,90.00°] OK

**Acamar** was selected as it is well above 30 degrees. Now the telescope should be pointed at **Acamar** using an eyepiece with a reticle/crosshair or a very high magnification eyepiece. Press the OK button once the telescope is pointing at the star.

Nexus DSC will now switch to the selection of a second alignment object:

ALIGN II	₹⊙21:45:51 ∎075%
CAT: Named Stars	AZ:5.35° 1h52'12"
OBJEBaten Kaitos	Alt:66.18° -10°15'42"
info:ζ Cet	[0.43°,73.58°] OK

Please follow the procedure described above to change the selection of the second alignment object if necessary.

Press the OK button once the star is in the centre of the eyepiece.

Now Nexus DSC will show the alignment error:

	₹⊙21:46:29	<b>075%</b>
Alignment: Successful		
Alianment error: 0.02		
,		OK

Now you can press either the  $\bigcirc K$  button or the (ESC) key to go to the previous menu.

You can go back to align on first or to align on second object at any time in case the alignment error is too big.

## Alignment object screen

Alignment object screen presents the following information:



where:

- 1 Currently catalogue
- (2) Currently selected object's azimuth
- $(\mathbf{3})$  Currently selected object's RA
- $(\mathbf{4})$  Object's information
- (5) Currently selected object
- **(6)** Currently selected object's altitude
- (7) Telescope's AZ/RA
- (8) Telescope's Altitude/Declination
- (9) Currently selected object's declination

## **Pointing accuracy**

Pointing accuracy depends on a number of factors:

- Quality of the telescope mount
- Choice of alignment stars
- Accuracy in pointing on alignment objects

To achieve the best pointing accuracy with an Altitude-Azimuth mount it is recommended that:

• The alignment stars chosen should always be at 30 to 80 degrees in

altitude and separated by at least 70 degrees in azimuth.

- Alignment stars should ideally have at least a few degrees separation in altitude
- Polaris can be used as one of the alignment stars

To achieve the best pointing accuracy on an Equatorial mount it is recommended that:

- Polaris should never be used as one of the alignment stars
- Alignment stars with a declination greater than 80 degrees should be avoided
- The alignment stars chosen should always be at 30 to 80 degrees in altitude and separated by at least 70 degrees in RA.

## Locating an object

Once the two star alignment is performed Nexus DSC can locate celestial object in the sky.

The following steps describe a basic location of celestial objects.

Go to the top menu and select *Find*:



#### Select From Catalogues:



Select	а	catalogue	by	using	the	and
	utto	ons:				



And just leave the *Filter* as *Disable* for now:



Catalogue: NGC Filter: ↓Disable

The display will show the last selected object:

GLOBULAR IN TUCANA

Suppose we would like to find NGC55. Just press the 5 key and the display will prompt to continue typing the object number:

Specify the object: NGC 5\_

Now press the 5 key again and then press  $\overline{(0K)}$ :

Specify the object:

₹⊙23:41:02 ∎75%

₹ 023:40:57 ■075%

NGC 55\_

Nexus DSC will now show where to move the telescope to aim at NGC55:



It shows that the telescope needs to be moved down by 6.9 degrees and counter clockwise by 59.7 degrees. As you start moving the telescope the numbers will start updating. Continue to move until both numbers are close to 0s:



If you look through the eyepiece then you will see NGC55 there now.

To display additional information about the object just press  $\frown$  or  $\frown$  key:



Pressing  $(\blacksquare)$ ,  $(\blacktriangleright)$  or (ESC) will take you back to the previous screen.

Please refer to the Nexus DSC User Manual for advanced topic on objects' selection.

# Using Nexus DSC with SkySafari

If your Nexus DSC has the optional WiFi card then you can connect it to SkySafari Plus/Pro running on iOS, Android or Mac OS X. The following steps describe how to set everything up on iPhone but the procedure is very similar for Mac OS X and Android.

#### Nexus DSC setup

Please go to the top menu on Nexus DSC and select **Settings** and then **WiFi**:



Make sure that *WiFi Mode* is set to *Access Point*:

	₹⊙21:41:35 ∎75%
WiFi Mode: Access Point	DHCP: Disabled
SSID: NexusDSC	
Password: Password	
Page 1 of 2	Next OK

Press OK until the second page of setting appears and make sure that *Protocol* is set to *LX200*:

	₹⊙21:41:53	<b>075%</b>
IP address: 10 .0 .0 .1		
Mask: 255.255.255.0		
Protocol: LX200 TCP	port: 4060	
Page 2 of 2	F	OK

#### SkySafari Setup

Next please go to Settingg->WiFi on your iPhone: and join NexusDSC's network:

••••• Virgin 3G 12:22 am	<b></b>	
Settings Wi-Fi		
Wi-Fi		
<ul> <li>NexusDSC</li> </ul>	<b>∻</b> (i)	
CHOOSE A NETWORK		
VOLK	l	
VOLK 5GHz	l ≎ (Ì	
Other		
Ask to Join Networks	$\bigcirc$	
Known networks will be joined automatically. If no known networks are available, you will have to manually select a network.		

The next steps is to set SkySafari's settings. Please start SkySafari on your iPhone and go to **Settings->Telescope->Setup**:

Settings	Setup	Done	
EQUIPMENT SELECTION			
Scope Туре	De	emo Interface 📏	
Mount Type	Al	t-Az. Push-To 🔉	
COMMUNICATION SETTINGS			
Auto-Detect	SkyFi		
IP Address	10.0	.0.1	
Port Number	406	)	
SkyFi Settings Web Page			
Set Time & Location			
Readout Rate		0 per second 🔉	
Save Log File	•		

Nexus DSC is emulating LX200 protocol when used with a planetarium application. Change the **Scope Type** to **Meade LX200 Classic**:

< Setup	<b>Scope Туре</b>	Done
Demo Int	erface	
Meade L	<-200 Classic	$\checkmark$
Meade L	<-200 GPS	
Meade L	K-400 ACF	
Meade L	K-600/800/80	
Meade E	TX-LS/LT	
Meade E	TX 90-125	
Meade L	(D 650-750	
Meade L	(D 55-75	
Meade L	<b>〈</b> 90	
Meade M	agellan I	

The next step is to set the WiFi network parameters. Assuming default Nexus DSC's settings were not changed:

- set *Mount Type* to Alt-Az GoTo
- IP Address should be set to 10.0.0.1
- Port Number should be set to 4060

- *Readout Rate* can be set to 10 per second



Now the telescope control panel can be activated by touching the *Scope* icon. Then touch *Connect*.

If the telescope is still aimed at NGC55 then SkySafari will show the telescope cursor on the screen and NGC55 will be in the centre of the screen:



## Locating objects with SkySafari

Please go to the top menu on Nexus DSC and then select *Find* and then *From Planetarium*:



To locate an object selected in SkySafari you need to touch *GoTo* on the telescope control panel – Nexus DSC will now show where to move the telescope to locate the object:



Please refer to Nexus DSC User Manual for additional details of using your Nexus DSC

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