

Solar Relay

Cloud Tethering Guide

Cloud Tethering refers to the configuration of the CATCH Solar Relay to get its power data from the internet rather than a local CT.

Before reading this guide, we advise you to check out the **Solar Relay Electricians Guide** available on our website.

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Why Cloud Tether at all?

Before digging into the nuts and bolts of Cloud Tethering I thought I should go through some scenarios where cloud tethering will help solve a problem.

Scenario 1: A remote circuit that needs to be load controlled

Ever had a circuit on a sub board that has a load you want to keep under the solar curve. Pool heaters, etc are prime examples of this. Cloud tethering makes this possible.



You only want to turn the motor load on and off based on solar exports, so you cannot switch the submain from the Main Switchboard.

Scenario 2: multi phase (including Split Phase) load control

Poly phase meters will sum the power across all phases and that is what the customer is charged. For example:

In a 3 phase site.

Phase	1:	1kW	import
Phase	2:	2kw	import
Phase	3:	5kw	export
Net		3kW	export

This site has 3kW of exporting solar that can be re-routed into a load in the house. But you only know that if you measure and sum all the power across all three phases.

A Cloud Tethered CATCH Solar Relay can control loads based on the sum of all the phases.

How does Cloud Tethering Work

- When you connect a CATCH Solar Relay to the internet, all of its power readings are sent to our cloud platform. We call the cloud platform EDDEWORLD.
- Normally the CATCH Solar Relay relies on measurements from its CT's to perform its load control and inverter control functions.
- If you tell a CATCH Solar Relay to become Cloud Tethered, the relay stops using its CT's and uses measurement data received from our EDDEWORLD Cloud platform.



These devices use the CT readings to perform load control and inverter control. The measured data is sent to the EDDE WORLD This devices uses the measurement data from EDDEWORLD to perform its load control and inverter control operations.

<u>1 - Getting the right software on your phone.</u>

You will need **BOTH** of these.. Download them from your phone's app store.



CATCH Power Configurator



The Monocle

CATCH Power

The **"CATCH Power Configurator"** is used for setting up the hardware while you are on site.

"The Monocle" is the CATCH Power monitoring platform used by you and your customer for consumption monitoring and load control. The monocle is your window into EDDEWORLD, our cloud platform.



ARE YOU UP FOR THE CHALLENGE?

Throughout this manual we assume you are a **CUTTER** quality electrician. If you are scratching your heading wondering how to download an app onto your phone you may want to give this job to somebody else...it only gets more technical from here.

2 – Create your Configurator Account



CATCH Power Configurator CATCH Power

Use the CATCH Power Configurator App on your phone for this...open it.

1. Click on the menu button on the top left.

E Live Data	(5)	
A device is not currently connected.		
Connect to Device		< Main Menu
		Device Management
		Live Data
		Device Settings
		Firmware Updater
		Get Firmware
		Sites Management
	2. Click Here	Sites
		Account Management
		Your Account
		Logout

2 - Create your Configurator Account...Cont'd

3. If you already have a Configurator account put the username and password in here.

		🏀 🖒
	Login	
	Email	
*	Password	@
	Log in	
4. Need to create a new Account?		
	Other Actions	
	Enter Access Code	>
	Request Access Code	>
	Create Account	>



SUGGESTION!!

If you have multiple contractors doing work for you then we suggest you create a single company wide account and have everybody log in using that account...

we aren't NETFLIX, we are happy for you to share.

2 - Create your Configurator Account...Cont'd

5. You know what to do here Usernam password please.	ne and
	X Create Account
	Email
	Password
	Role
	Create

AND YOU ARE DONE... OFF TO SITE WE GO.



IMPORTANT!!

Check your email address before pressing save...an incorrect email address is going to mean you miss out on heaps of cool features...



AUTO LOGIN

The configurator will keep you logged in for a few days, but for security reasons it will ask you to re-login every now and then, so you need to store the username and password away somewhere. You might be cutter Spec, but you're not superman/woman, you will forget the login details for sure.

Hardware Installation Overview

A cloud Tethered installation will have 2 or more CATCH Solar relays involved. These relays are broken down into two functional groups.

- Data Collection Relays. These relays will have CT's attached to them, and their measurement data is sent to the EDDEWORLD cloud platform.
- Tethered Control Relays These are the relays receiving measurement data from EDDWORLD and controlling loads and inverters based on that data.



TETHER FUN FACT

A single relay can operate in both of these groups. For example you may wish to setup a tethered control relay to turn a motor on, but you may also want to report the motor consumption data into EDDEWORLD. You can do this by attaching a CT to the tethered relay and the data will be sent into EDDEWORLD.

Hardware Installation Overview

To demonstrate the installation process we are going to use an example. The single line diagram outlines the site electrical connections.

We will build our installation using this line diagram as a baseline.



Site Highlights:

- Site is split phase (2 Phase)
- 6.6kW Solar installed on one phase.
- Sub board located at pool house.

Design Objective:

Maximise self consumption of solar by running pool heater when there is enough solar to do so, then run the Pool heater after 10pm (off peak time) if required.

Hardware Installation Overview

Installation Steps.

- 1. Install 2 x data collection relays (one per phase) to measure each mains phase.
- 2. Install Tethered control relay to control pool heater.

Installation 2 x Data Collection Relays.



- This diagram only shows the key connection points.
- See "Solar Relay Electricians Guide" for detailed instructions on installing each relay.
- These two relays are to be installed as per a standard relay. The only change is with the configuration which is outlined on next page.

Cloud Tethering can only occur amongst relays that are connected to the internet and have been attached to the same site within the Configurator app. The first step is to create a new site as per the "Solar Relay Electricians Guide". Once done following the steps below

Channel Types and Names

In the next step you will register the relays. But before you do we should discuss channel Types and channel names, just so that the setting make sense.

Channel Types:

There are three channel types available when setting up a CATCH Solar Relay.

MAINS:

This channel type indicates the CT is wrapped around a wire that passes through a revenue meter. There can be more than one relay and more than one channel on a relay configured as a MAINS channel. When this happens ALL of the MAINS channels are summed together to create a consolidated view of the MAINS power flow.

SOLAR:

This channel type indicates the CT is wrapped around a wire that carries solar energy only. There can be more than one relay and more than one channel on a relay configured as a SOLAR channel. When this happens ALL of the SOLAR channels are summed together to create a consolidated view of the SOLAR generation.

OTHER:

This channel type indicates the CT is wrapped around a load wire. There is no special rules or logic tied up with the OTHER channel type.

Channel Names:

If you want to see the power data of a specific channel appear in the MONOCLE you need to give it a name.

The name assigned to a channel is also made available to a relay when it is being configured for Cloud Tethering.

Attach Data Collection Relay 1 to the site



Press "Submit Device" And you are done with Relay 1.

Attach Data Collection Relay 2 to the site



Press "Submit Device" And you are done with Relay 2.

Step 2 Tether Controlled Relay



- This diagram only shows the key connection points.
- See "Solar Relay Electricians Guide" for detailed instructions on installing this relay.
- This relay is to be installed as per a standard relay. The only change is with the configuration which is outlined on next page.

Step 2 Tether Controlled Relay

Configuration Steps.

- 1. Follow the "Solar Relay Electricians Guide" configuration steps, including getting the relay connected to the WiFi network and connecting the relay to the site.
- 2. Set up the Device Channels.
- 3. Configure Cloud Tethering.

Step 2 Tether Controlled Relay

Attach Cloud Tethered Relay to the site



Press "Submit Device"

Configure Cloud Tethering



Use the top left menu to navigate to device settings.

Expand the Cloud Tethering panel.

Cloud Tethered: Yes. This turns cloud tethering on for the device.

Set Tether Source: will take you to a screen where you can choose the EDDEWORLD channel you want to use to control the relay.

Offline Mode: Determines what to do if the relay loses the internet connection. There are three Options: Turn On, Turn Off, Hold Current.

Hold Current tells the device to keep doing what ever it was doing at the point it lost the internet connection.



In order for cloud tethering to be enabled you need to make sure Cloud Tethered = Yes, and you have chosen a tethering channel.

Configure Cloud Tethering

Choosing a Tethering Channel

It can take up to 60sec for the tethering channels to appear in this screen. Just swipe down to keep refreshing. Once the channels appear you will see all of the channels you setup in the previous device configurations will appear here. Notice in this example that MAINS = Phase1 + Phase 2, which is exactly what we wanted.

In this example we want to control the pool heater based on the Mains power flow so we choose MAINS as the channel. But you can choose any channel in this list.



Configure Cloud Tethering

Check Tethering is working



FINISHED!!!

At this point you are done with the Cloud Tethering setup. You can now follow the "Solar Relay Electricians Guide" for deciding when to turn your loads on and off...BUT REMEMBER.

Your load will be controlled using the power data on the tethering channel instead of power readings coming from the CTs.

What about Voltage and Frequency?

Any control using voltage and frequency will be based on local voltage and frequency readings. They are not based on EDDEWORLD data measurements.