

MORE SWITCHED ON

# **NEW PRODUCT RELEASE**

# INTELLI-CHARGE DC TO DC WITH MPPT SOLAR DUAL BATTERY CHARGER



The IDC25 has evolved... meet the IDC25X



MULTI CHEMISTRY COMPATIBLE AGM, CALCIUM, GEL, WET & LITHIUM

#### WORKS HARDER IN TOUGHER CONDITIONS

- Super efficient design will not derate in hot conditions (maximum charge up to 75°C)
- Operation up to 90°C makes it ideal for under bonnet applications
- Highest possible rating against dust, water and pressure washing (IP68 & IP69K)
- Fully potted with thermal epoxy resin

# WILL NOT LET YOU DOWN WHEN YOU ARE IN REMOTE LOCATIONS

- Designed, engineered and tested in Australia
- Engineered with the best electronic components for a longer life
- Ultra-efficient power conversion so more charging for your battery and less stress on the charger for a longer life
- Vibration and shock proof engineered to pass heavy vehicle standards
- 5 year warranty

#### PROVIDES THE BEST POSSIBLE CARE FOR YOUR BATTERY

**IDC25X** 

- 3 and 5 stage charging for the fastest & best possible charge
- Automatic temperature compensation adjusts the charge when the climate changes for optimum charge
- Voltage drop compensation ensures correct charge voltage to the battery
- Simultaneous charging via solar and alternator
- Highly efficient MPPT solar charging ensures the best possible charge even in the shade
- Lithium wake-up mode if battery BMS turns off, one button press ensures the charger recognises the battery and begins to charge

### MOST CONNECTED DC/DC CHARGER

- Pair with the Projecta Intelli-IQ
- Allows users to set up, monitor, and control remotely
- Accessible from smartphone or Intelli-IQ
- Single wire connectivity for easy setup
- Firmware upgrade option available through the app

# **IDC25X** INTELLI-CHARGE DC TO DC WITH MPPT SOLAR DUAL BATTERY CHARGER

WED

CAI

LITH

USER

## **ENGINEERED TOUGH**

IDC25X has been engineered to meet IP68 & IP69K water and dust ingress. It can be mounted in engine bays and is protected against harsh vibration, high pressure water spray and extreme temperatures without risk of failure. IDC25X circuitry has been fully potted with high quality thermal epoxy resin that draws heat from electronics to the outer housing. This ensures efficient operation. This means in hot temperatures it keeps its charge at 25A (full 25A charge up to 75 degrees – closest competitor begins de-rating at 55 degrees, dropping to as low as 13A.).

# WON'T LET YOU DOWN IN THE TOUGHEST OF CONDITIONS

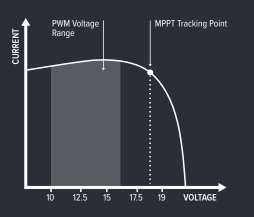
The IDC25X is designed, engineered and tested in Australia.

Using only the best electronic components for a longer life. It has ultra-efficient power conversion so more charging for your battery and less stress on the charger for a longer life. Vibration and shock proof to meet Heavy Vehicle Standards. Comes equipped with a 5 year warranty for ensured durability.

## **PROVIDES THE BEST POSSIBLE CARE FOR YOUR BATTERY**

The IDC25X comes with 3 & 5 stage charging for the best possible charge. It has automatic temperature compensation which adjusts the charge when the climate changes for optimum charge. The voltage drop compensation ensures correct charge voltage. It has simultaneous charging and Lithium wake-up mode means that if a lithium battery BMS turns off, one button press ensures the charger recognises the battery and begins to charge.

#### MAXIMUM POWER POINT TRACKING (MPPT)



#### **MPPT SOLAR CHARGING**

IDC25X offers >90% efficiency via MPPT Solar charging ensuring best power conversion even in the shade.

The IDC25X will monitor various inputs from solar panels and it will constantly measure the voltage and amperage to find the best balance to produce the most power.

# **MULTI-CHEMISTRY TECHNOLOGY**

IDC25X supports AGM, GEL, WET, Calcium and Lithium batteries for true multi-chemistry charging. IDC25X paired with Intelli-IQ unlocked Bluetooth control over the IDC25X. This gives users the ability to tailor their DC/ DC to their system.





#### MOST CONNECTED DC/DC CHARGER

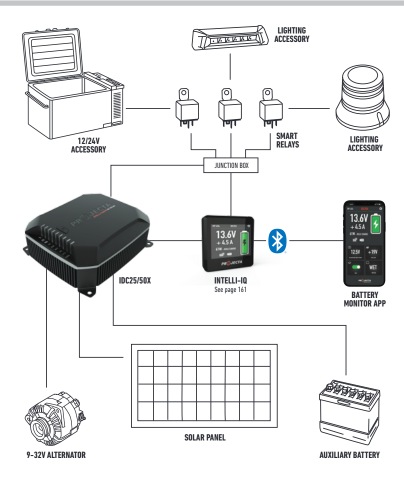
IDC25X can be monitored via smartphone, tablet or via Intelli-IQ smart display. Users can adjust various parameters around the IDC25X battery charge profiles, this ensures that no matter what battery enters the market – IDC25X can adapt via APP. Upgradable firmware via Bluetooth. Unlike competitors that need physical units sent in for updating firmware. Users can update IDC25X by a few taps via smartphone app.

## **INTELLI-IQ LINBUS TECHNOLOGY**

LINbus is the communication protocol most commonly used in the automotive industry. LINbus gives the IDC25X to be controlled directly via Intelli-IQ or via bluetooth from any smart device via a state of the art smartphone app.

#### How it benefits users:

- · Allows Intelli-IQ to be connected
- Custom charging profiles via Intelli-IQ
- Update firmware via smartphone, no need to remove system and take to dealer/ manufacturer
- Future proof against new battery tech and charge profiles. Projecta can add new battery charge profiles based on new releases
- Versatile, can be connected to other devices (i.e light bars, relays)
- 1 wire to connect to Intelli-IQ, makes for fuss free install



# **IDC25X** INTELLI-CHARGE DC TO DC WITH MPPT SOLAR DUAL BATTERY CHARGER



#### PARALLEL CHARGING

LINbus gives the IDC25X the ability to natively communicate ensuring synchronised charging with multiple IDC25Xs without overcharging. It is upgradeable so if customers decide to add more IDC25X units to meet charging needs, upgrading has never been easier! Charge time is quicker. Meets higher load requirements when larger batteries installed. (Requires IQD2)



### EASY TO INSTALL

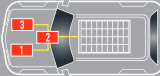
IDC25X now has brass posts for lug termination and blade terminals, this provides the most secure and reliable connection, prevent wiring errors. Nut & bolt termination provides easy and secure connection. Once wired up, the unit has an easy to snap on cover, protecting connections from environment conditions and hides wiring to give a clean and professional look. The kit even comes with everything you need to wire it up (excluding fuses) with lugs, terminal and heatshrink all included.

#### **APPLICATION GUIDE**

IDC25X is designed for the vehicles application where an auxiliary/secondary battery is present. Built for vehicles that will be used in tough and rugged conditions, support all their power requirements for a DC to DC charger.

#### **4WD INSTALLATION**

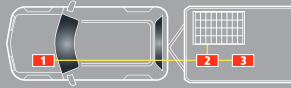
A sophisticated dual battery charger engineered for in-vehicle or under bonnet installation on vehicles fitted with traditional or smart alternators



1: Main Battery 2: DC to DC Charger 3: Aux Battery

#### **CARAVAN INSTALLATION**

Combines a vehicle's solar and alternator power to deliver a comprehensive multi stage charge, ensuring longer battery life and performance



Main Battery 2: DC to DC Charger 3: Aux Battery

#### **CANOPY INSTALLATION**

Allows for engine bay or canopy installation



1: Main Battery 2: DC to DC Charger 3: Aux Battery

#### **BOAT INSTALLATION**

IDC25X ingress protection rating makes it ideal for marine applications



1: Main Battery 2: DC to DC Charger 3: Aux Battery



**BATTERY SIZE** 50Ah - 300Ah

P/No.	QTY	DESCRIPTION	BARCODE	AVAILABILITY
IDC25X	1	Intelli-Charge DC to DC with MPPT Solar Dual Battery Charger	9315219004796	Ex stock
IQD2	1	Intelli-IQ Display	9315219008480	October 2023
IDC25XC	1	IDC25X Cover	9315219010865	Ex stock
IDCXFS	1	IDCX Lug Fasteners (set of 4)	9315219010889	Ex stock
IDC25XLS	51	IDC25X Lugs (set of 4)	9315219008497	Ex stock
IDCXTMP	1	IDCX Temperature Sensor Loom	9315219010902	Ex stock
IDCXBTS	1	IDCX Blade Terminals (set of 3)	9315219010872	Ex stock
IDCXGDB	1	IDCX Ground Distribution Box	9315219010896	Ex stock
FK25A	1	Fuse Kit to Suit IDC25X	9315219002709	Ex stock

