

DKT FTTH-BATTERY-2

79831 | FTTH backup in case of mains power outage





Further information on **DKTCOMEGA.com**

Sign up for our email newsletter and always be informed first! **SIGN UP**



DATASHEET

$\overset{\mathsf{UK}}{\mathsf{CA}}$ $\overset{\mathsf{CE}}{\mathsf{CE}}$ Certified with compliance to applicable UKCA / CE standards

INTRODUCTION

The FTTH-Battery-2 is the second generation of DKT Battery Back Up Units, it offers one hour of battery backup for 3 devices in any combination of 5V, 9V or 12V and is suitable for wall installation as well as for desktop operation. During normal operation the mains adaptor will provide power for the attached devices and keep batteries at state of charge providing one hour of 30W backup. Typical application is backup for telephony service powering gateway, router and analog telephone adaptor during a mains power outage.

PRODUCT OVERVIEW

Parameter		DKT FTTH-BATTERY-2	
Outputs			
Power supply protocols supported		Qualcomm quick charge 4.0 and USB Power Delivery 3.0	
Max individual port load at 5 V		3 A	
Max individual port load at 9 V		3 A	
Max individual port load at 12 V		3 A	
Backup duration at 30W combined load		1 hour	
Input			
Voltage		24 V	
Current		2 A	
Connector outer Ø		5.5 mm	
Connector inside Ø		2.5 mm	
Batteries			
Included battery type		5 PCS 2300 mAh Button type 18650 Li-Ion	
Reverse polarity protection		Mechanical prevention of completing electrical circuit in case of wrong battery orientation.	
Electrical safety circuit		Individual call voltage and temperature monitoring	
Shipping mode		To avoid discharge during shipping tab needs to be removed before batteries are connected.	
User interface			
Ready LED (Green)	Steady on	Battery is fully charged.	
	Flashing	Battery is charging.	
Backup LED (Amber)	Steady on	No input power and the battery is discharging.	
	Flashing	No input power and the battery is nearly discharged.	
Replace batteries LED	Off	Batteries are healthy.	
(Red)	Flashing	Batteries need replacing.	
Overload LED (Red)	Steady On	The total load of all ports is more than 30 W	
	Steady On & all other LEDs off	Failsafe mode the output power is more than 48W	
Product type label		On the rear of the products and includes battery purchase, replacement advice and key data	
Product UI / Logo plate		For logistics reasons the Logo plate is supplied together with the cable set as a separate item number.	
Item No.		79831	

Sign up for our email newsletter and always be informed first! **SIGN UP**



Parameter	DKT FTTH-BATTERY-2		
Package			
Mains adaptor	UKCA marked Type G (UK) 110-240V~; 24V 2A DC		
Colour	White with dark grey logo plate		
Material	Low smoke Zero Halogen ABS		
Dimensions [mm] (H x W x D)	135 x 136 x 25.50		
Marking	Type label and UN3481		
Item No.	79831		

FTTH-Battery-2-Connection-kit

INTRODUCTION

Besides the FTTH-Battery-2 a FTTH-Battery-2-Connection-kit will be needed. The FTTH-Battery-2-Connection-Kit always contains the mains adaptor for FTTH-Battery-2, a UI/logo plate and 3 PCS of connection cables to match the specific requirements in terms of supply voltage, plug type and plug dimensions.

EXAMPLE

FTTH-Battery-2-Connection-kit					
Customization					
UI/logo plate	Self-adhesive semi-transparent sticker with protective foil and specified logo				
Cable	Voltage	Connector type	Marking		
Cable 1	5V	Female Plug 5.5 mm / 1.75 mm	5V Gateway		
Cable 2	5V	QUSB-B	5V ATA		
Cable 3	12V	Female Plug 5.5 mm / 2.1 mm	12V Router		

E&OE

This document is intended as a guide only. Whilst the information it contains is believed to be correct, DKT can take no responsibility for actions taken based on the information contained in this document. DKT reserves the right to make changes to this document without notice. All sales of product are subject to DKT's terms and conditions of sale only. This document is protected by Copyright © DKT 2023. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and DKT will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

SIGN UP