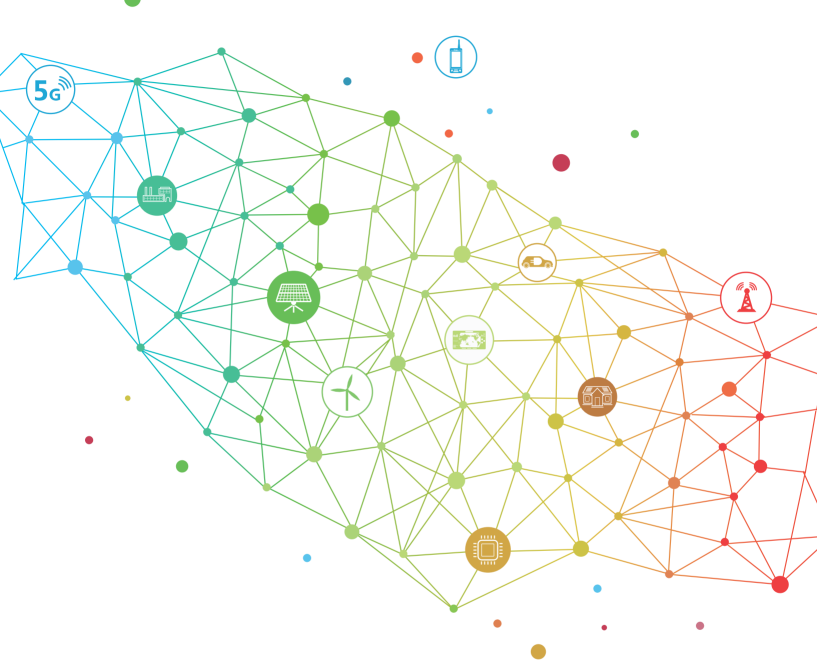
## **Smarter Energy for a Better Life**





# Huawei FusionHome Smart Energy Solution

**For End Users** 

## **FusionHome Smart Energy Solution Overview**

Huawei integrates the latest digital and internet technology with residential solar technology, bringing you optimized PV power generation, built-in plug & play battery interface and smart home energy management, achieving customer value of "higher revenue", "simple & easy", "safe & reliable" and "smart management", delivering a better life experience.



#### **Smart PV Optimizer**

- Max. efficiency 99.5%
- Maximize energy yields of each module
- Module-level monitoring & management





## **Smart Energy Center**

- Max. efficiency 98.6%
- •2 MPPTs, one string per MPPT
- Ultra compact, 10.6KG
- Built-in DC coupling battery interface



red<mark>dot</mark> award 2016 winner







## **Smart PV Safety Box**

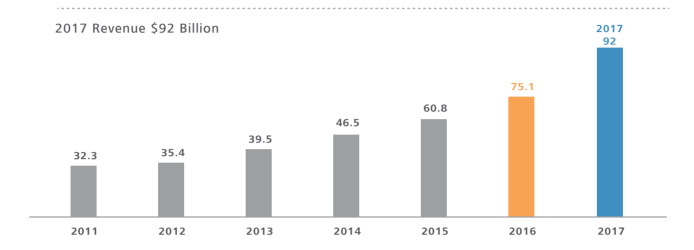
- Enables power line communication with optimizers
- DC disconnection & module-level voltage rapid shutdown

expansion and higher self-consumption rate

\* Available in Q1, 2018



## Sustainable, Robust Growth



## Winning Consumer Loyalty and Building Brand Influence





No.70, 2017 Top 100 Best Global Brands (by Interbrand)



No.49, 2017 BrandZ Top 100 Most Valuable Global Brands



No.10 on the 50 Smartest Companies 2016 ranking of MIT Technology Review

## **Higher Revenue**





#### **Smart Energy Center, ultimate efficiency** for higher yields

• Huawei 5-level inverter topology leads to outstanding efficiency & power quality.



Max. efficiency 98.6% Euro. Efficiency 98.0%



### Higher revenue in 25 years



Higher efficiency, increasing power generation by over 1%.



25 Years' Reliability High product reliability, less maintenance cost



Higher Revenue

Higher power generation leads to higher revenue in 25 years.

#### **Conventional Solution**



#### **FusionHome Solution**



#### Achieve higher yields by installing more panels in the shadow



Install More. Achieve More Generating 22,400~33,600 kWh additional yields in 25 years. 280/1000 kWp\*4 modules\*(1000~1500)h\*25 vears\*0.8



High product reliability, less maintenance cost

\* 0.8 is the shadow factor



1,480~6,224 **Euros Net** 

Achieving additional revenue 1,480~6,224

(22,400~33,600)kWh\*(0.1~0.2)Euros/kWh

- 4 modules\*280 Wp\*(0.3~0.5) Euros/Wp -

4 optimizers\*(40~50)Euros

<sup>\*</sup> For reference only, the calculation is based on specific model, electricity price and

#### Safe & Reliable



# Outstanding safety features & rigorous industry standard testing to secure human & assets safety











#### Stable performance under various challenging environment





#### **Full Lifecycle Service Guarantee**



Smart Energy Center

10 years standard warranty Extendable up to 25 years



Smart PV Optimizer

25 years standard warranty



Smart PV Safety Box

10 years standard warranty

<sup>\*</sup> This function requires full optimizer solution & Smart PV Safety Box, available in Q1,2018

## **Simple & Easy**



Querying PV system information anytime, anywhere over the APP



Visualize the management of each PV module. Precise faults locating and easy one-click feedback



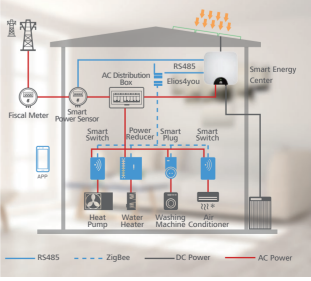
\* This function requires full optimizer solution & Smart PV Safety Box, available in Q1,2018

## **Smart Management**

Built-in simple "Plug & Play" energy storage interface, higher solar energy self-consumption rate and battery charging efficiency



Integrate Smart PV and Smart Home to realize the integrated management of energy generation, storage and consumption, increasing solar self-consumption to 80~85%



\* Devices marked in blue are provided by 3rd party partners





#### Copyright © Huawei Technologies Co., Ltd.2018. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

#### **Trademark Notice**

, HUAWEI and 🍁 are trademarks or registered remarks of Huawei Technologies Co., Ltd. Other trademarks, product service and company names mentioned are the property of their respective owners.

#### **General Disclaimer**

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

#### **HUAWEI TECHNOLGIES Duesseldorf GmbH**

Südwestpark 60 4.0G,90449 Nürnberg, Germany Tel:49 911 255 22 3053 Fax:49 911 255 22 3090

info.energyeu@huawei.com

#### **HUAWEI TECHNOLOGIES CO.,LTD**

Huawei Industrial Base Bantian, Longgang Shenzhen 518129, P.R. China Tel.:400-822-9999 Version No.:20160818 http://solar.huawei.com