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# Improving CAPEX and OPEX of PV power plants with high power string inverters

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### **Business Unit Solar**

Supporting you with experience, expert knowledge and strong global footprint



- 40 years experience in power conversion
- 30+ GW installed solar inverters base



- **~200** ABB solar inverter service experts
- Optimised levelised costs of electricity and plant productivity



Operate in +100 countries with dedicated solar specialists in 30+ countries



- 4 manufacturing sites
- 6 new products and platforms in 2017
- ~2 million inverters worldwide shipped

ABB has the complete sun-to-socket offering from a single source



### **Our portfolio**

Broadest inverter range in the industry



For all power ranges, and all onand off-grid applications and business models



 One-stop-shop with ABB's sun to socket portfolio



 Backed by a comprehensive package of communication, monitoring and control solutions and service across the complete plant lifetime



### Trends in large industrial and ground-mounted applications

Utilising high power, state-of-the-art string inverters to optimise both CAPEX and OPEX

### Advanced solutions for new market trends

- Using intelligent inverter technology to optimise the total system efficiency and LCOE of the solar plant
- Market requirement for string inverters with higher power classes and voltage levels
- Higher voltage levels optimise efficiency of power generation
- Advanced communication interfaces and intelligent remote monitoring and control for grid support and max. plant productivity



**Introduction of PVS-120** 

# New high-power string inverter solution reduces CAPEX and OPEX

For large commercial/ industrial rooftops and for ground mounted PV installations

#### PVS-100/120 three-phase string inverter



- High power density 50% fewer inverters required and 50% less logistic/ installation costs
- Easy to install Fast installation and easy configuration, thanks to ABB Ability<sup>™</sup> platform
- Maximised design flexibility 6 MPPT and wide input voltage range
- Combiner-free design All-in-one integrated string combiner
- Smart communication Proactive control and management of the solar plant through ABB Ability<sup>™</sup>. Commission and troubleshoot all units with standard mobile devices
- High reliability Via extensive testing and advanced cooling methods



### PVS-100/ PVS-120 – Technical Parameters

#### **Inverter parameters**



6 Independent MPP channels/ 24 strings

PVS-100 – 100kW, 400Vac, 50/60Hz

2x Ethernet;

Wi-Fi Channel

1 x RS485;

- VMPPT = 480 - 850 Vdc

PVS-120

- 120kW, 480Vac, 50/60Hz
- VMPPT = 570 850 Vdc

Max Efficiency 98.9%, EU 98.6% (PVS-120)

#### **User Interface**



Standard LEDs
Integrated Web User Interface for managing inverter
IOS and Android installation app for multiple inverter commissioning
Standard level access to Aurora Vision remote monitoring service

#### Constructions, kg, vol



Two box construction, IP66

Forced air cooling

Mounting vertically/ horizontally



High Power density ~1000W/kg

### Communication



IP

Modbus RTU/ TCP (Sunspec compliant)

Integrated data logger and direct connection to Aurora Vision remote portal

IP communication

### **Two box contruction**

#### **Dimensions**

High power density almost 1000W/kg

Two box structure (Inverter box ~70 kg, wiring box ~55kg)

Robust enclosure IP66 protection – monitored, replaceable fans IP54

#### Benefits

- **Two person can manage** the mounting of boxes
- Cost savings on logistics
- Wiring box/ inverter box can be stocked separately
- Future local variants of wiring box possible



#### Power module

### Horizontal and vertical mounting

### Mounting bracket

Same bracket can be used in **vertical and horizontal** positions

Wiring box is installed at first and then power module

**Power module** can be easily **swap and replace** without removing the wiring box



### Vertical



#### Horizontal



### **Reduced height for vertical mounting**

#### Lateral DC/AC cable access

DC: 24 string inputs on left side

AC output on right side

Comm wiring 2xEth & RS485 on right side

#### Benefits

- Fits to plants where reduced distance from PV panel to ground
- Maintenance and installer friendly: easy visual inspection, no need to go on knees when installing cables
- Enough **space inside for AC cabling**
- Large diameter cabling support to lower AC side losses



### Increased lifetime with advanced cooling

### Advanced cooling concept

Forced cooling

- Cold air from the sides of the unit
- Hot air exhaust from the rear

Internal air circulation with help of fans inside both boxes that are IP66 protected

Monitored and replaceable IP54 fans on both sides of the unit, internal fans circulating air inside boxes (2x2 external, 3 internal fans)

#### Benefits

- Increased lifetime as temperature of components kept under control
- Enables vertical and horizontal mounting
- Wiring box temperature controlled (minimize stress on fuses/ contactors)



### New smart ABB Ability<sup>™</sup> communication capabilities

For PVS-100/120 three-phase string inverter, but also other latest additions to inverter portfolio

#### **Benefits to customer**

- Improved user experience in using ABB string solar inverters (Installer App for plant commissioning, installation wizard,...)
- Reduced plant complexity and increased plant reliability by integrating into the inverter advanced logging and controlling capabilities
- Proven standard technology for better protecting customer' s investment (TCP/IP, Modbus Sunspec certified, IEC 61850 information model,...)
- Compliant with current/ future regulatory norms (like Rule 21- Step 2, EC61850, ...)
- Scalable closed loop control solution enabling effective zero injection as well as advanced utility's controlling strategy
- Cyber Security managed: Crypt transferring of data to the cloud, centralized managing of accounts
- Minimized customer costs by minimizing devices to install, simplifying commissioning procedure and providing lifetime standard level access to Aurora Vision monitoring portal



**Cost effects in plant design and installation** 

### **Effects of power density on block design and costs** ABB PVS-100 / PVS-120

- The largest power rating on the market for a 1000Vdc string inverter!
- Less inverters are required to complete the optimal power block
- Reduced logistic and installation costs

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## Effects of power density on block design and costs

2,4 MW Power Block Layout

- N° 20 x PVS-120: 24 strings for each inverter

or

 N° 40 x 60kVA Inverter: 12 strings for each inverter (ref. TRIO-60.0-TM)

COMMON DATA				
Installed DC Power [kWp]	2976			
PV module Type	Poly			
	72cells			
	310Wp			
Panels in series	20			
Total number of strings	480			

	← 250	Dm
•		
190m		
+		

# Effects of power density on block design and costs

2,4 MW Power Block Layout



#### **60kW Inverter solution**

40 inverters / 120 MPPT are required

20 AC recombiner boxes are required

#### **PVS-120 inverter solution**

20 inverters / 120 MPPT are enough

No recombiner boxes needed

# Effects of power density on block design and costs

2,4 MW Power Block Layout

#### 60kW Inverter solution

#### **PVS-120** inverter solution



MV station

# Versatile inverter allowing design flexibility

ABB PVS-100 / PVS-120

- Multi-MPPT (6), wide input voltage range platform
- Larger capacity comes without compromising the inherent flexibility and versatility which is typical of smaller string inverters
- Design-friendly inverter, can be easily adapted for any application in commercial rooftop and free field ground mount installations





### **Free Field Ground Mount Installation**

Versatile with ABB PVS-100 / PVS-120









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### **Commercial Rooftop Installation**

Versatile with ABB PVS-100 / PVS-120





24 strings (12 east, 12 west) / 4 each MPPT 20 modules in series, 350Wp  $P_{DC} = 168kWp$ DC/AC Ratio = 140%

### Utilizing different power classes to optimize design

### **Complete portfolio benefits:**

With higher power inverters further cost effectiveness and savings in balance of system cost

Use smaller inverter to fill in the corners of the plant



# All-In-One / Combiner-Free Design

ABB PVS-100 / PVS-120

- Saving CAPEX and OPEX costs
- Integrated string combiner box with DC disconnect and the AC wiring compartment
- Wide space for wiring and ability to receive large Aluminum cable cross section
- Saving the cost of separate DC combiner box and AC 1st level combiners plus the associated installation costs!



#### Two combiner models available:



# **All-In-One / Combiner-Free Design**

Typical design with two 60kWp string inverters: What we can do with the NEW PVS-100/120?



- Integrated string combiner box with DC disconnect and the AC wiring compartment
- Saving the cost of separate DC combiner box and AC 1st level combiners plus the associated installation costs!

# **All-In-One / Combiner-Free Design**

What do we mean with a real "ALL-IN-ONE" combiner?



DC Side connections & protections

AC Side connections & protections Control & Monitoring











# ABB three phase string inverter – PVS-100/ PVS-120

Installer and maintenance friendly mechanical design

### Fast installation, service friendly

Fast opening of cover with key

PV quick connectors for fast installations

Wi-Fi for WebUI access

#### Benefits

- Reduced time for cabling, fuse/ SPD check (AC, Comm wiring)
- Configuration via Wi-Fi without the need to open covers reduces risk of water leak inside the inverter
- Reduced time to repair (i.e. consumables fuses, SPD)
- Repair on site concept fast and cost effective repair at site or close to the site



### New smart ABB Ability<sup>™</sup> communication capabilities

Minimizing devices to install, simplifying commissioning procedure and providing lifetime standard level access to Aurora Vision monitoring portal

### **Minimizing costs**

- Accessories directly connected to the inverter: (VSN800 Weather Station, meter, ...)
- Multi inverter commissioning via Installer App
- Integrated Web Server and Wi-Fi channel: parameter's setting via any WLAN-enabled device
- Free of charge access to ABB cloud remote services including:
  - Remote access to inverter data
  - Remote FW update
  - Remote monitoring / troubleshooting
  - User and asset management
  - Reporting and alarming through mobile app and

web portal



Summary



Optimizing overall system performance	1	<ul> <li>Intelligent technology to optimize not just inverter performance but overall system efficiency and energy yield</li> </ul>
Minimizing cost —	2	<ul> <li>High power density, integrated all-in-one and fast-installation enabled brings down both CAPEX and OPEX</li> </ul>
Allowing flexible design —	3	<ul> <li>Increased PV plant design flexibility with Multi-MPPT and increased yield in complex installation like on rooftops or hilly ground</li> </ul>
Enabling proactive plant management	4	<ul> <li>Direct connection to ABB cloud for monitoring and services to improve reliability and operational cost efficiencies</li> </ul>

