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#### **Release Note**

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#### I. System Management and Operation

#### **1.1 Management Layers**





#### A. Group User (frontend user of AXView solution – login from <u>HERE</u>)

- i. End users of dealer/SI are to play this role (the third layer in Diagram1.1-1)
- Play in grasping the status of their own solar energy stations which can amount to a multiple number.



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#### 1.2 Operation of each Tab Page of Website of AXView Solution

A. Current Page: as shown in Figure 1.2-2, this page illustrates the geographical location and the equipment on the user site; whereas the right hand side of the figure illustrates the condition of power generation in real time environment.



Figure 1.2-2 Snapshot of "Current" page of AXView solution website



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- a. The meaning of charts shown at the upper right hand corner of "Current" page
  - "Inverter(s) Generated Power with Reference":

Dark color refers to the accumulative power volume measured at each inverter today. Light color refers to the daily average power volume measured at each inverter during the same moths in last year.

• "Hourly Generated Power with Reference":

The curve refers to the hourly average power volume in each hour during the same months in last year. Vertical bar refers to the accumulative power volume in each hour today.

- b. The meaning of icons shown at the lower right hand corner of "Current" page
  - Temperature in the environment at the site (optional)
  - $\odot$   $igodoldsymbol{O}$ : Humidity in the environment at the site (optional)
  - Intensity of the sun light (optional)
  - Fower (KWb) : The accumulative power volume during today and in the past
  - The profit from power generation during today and in the past

(optional: if you sold the generated power.)



: The reduction of CO2 emission volume and area of forest cut-down



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due the use of solar power in the past

- c. You can change to browse status of another station by selecting station in the dropdown list of "Station" in upper left.
- d. You can review condition of power generation of other day by selecting the date, which you want to review, in textbox of "View at" or key-in date in format of "MM/DD/YYYY", as shown in Figure 1.2-3.



Figure 1.2-3 Snapshot of date selection



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B. Efficiency Page: as shown in Figure 1.2-4, the left hand side of the figure illustrates the geographical location and the equipment on the user site; whereas the right hand side of the figure illustrates the condition of power generation in real time environment.



Figure 1.2-4 Snapshot of "Efficiency" page of AXView solution website

- a. The meaning of charts shown at the upper right hand corner of "Efficiency" page
  - "Average Daily Inverter Efficiency (%)":

The curve shown at the upper right hand corner represents the daily conversion



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efficiency of the power generation in this month.

• "Unread Event and Exception":

The table shown in the middle part of the right hand side represents the records of abnormal incidents been detected by the system. And clicking "Delete", the message you selected will be moved to "Have Read" page.

• "(Have Read)":

This hyperlink directs to "Have Read" page and shows the event messages that you have read. As shown in Figure 1.2-5.

Sol	ar Energy Solutio	- □ >	×		
No.	Gateway	Inverter	Description	Record Datetime	^
877	GW3000101	IVT300010102	The power stop generating. The pyranometer is 5010	11/29/2016 6:51:28 PM	1
856	GW3000101	IVT300010101	The power stop generating. The pyranometer is 4660	11/10/2018 8:15:57 PM	
853	GW3000101	IVT300010102	The power stop generating. The pyranometer is 4850	11/10/2016 6:14:20 PM	
845	GW3000101	IVT300010102	The power stop generating. The pyranometer is 4850	11/10/2016 6:11:04 PM	
829	GW3000101	IVT300010102	The power start generating. The pyranometer is 4910	11/10/2016 4:23:06 PM	
328	GW3000101	IVT300010101	The power start generating. The pyranometer is 4910	11/10/2016 4:23:00 PM	

Figure 1.2-5 Snapshot of "Have Read" page of AXView solution

b. The meaning of icons shown at the lower right hand corner of "Efficiency" page

• Emperature in the environment at the site (optional)





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and detection of abnormal temperature of CPU and system during the operation of the ICO300

- c. You can change to browse status of another station by selecting station in the dropdown list of "Station" in upper left.
- d. You can review condition of power generation of other month by selecting the month, which you want to review, in textbox of "View in" or key-in date in format of "MM/YYYY". As shown in Figure 1.2-6.



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Figure 1.2-6 Snapshot of date selection

C. History Page: as shown in Figure 1.2-7, the left hand side of the figure illustrates the geographical location and the equipment on the user site; whereas the right hand side of the figure illustrates the condition of power generation in real time environment.



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#### Figure 1.2-7 Snapshot of "Efficiency" page of AXView solution website

- a. The meaning of charts shown at the upper right hand corner of "History" page
  - "Monthly Generated Power with Reference":

The vertical bar refers to the accumulative power volume in each month of the year. The curve refers to the average power volume in each month in the past.

• "Monthly Pyranometer with Reference":

The vertical bar refers to the accumulative sunlight volume in each month of the year. The curve refers to the average sunlight volume in each month in the past.





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• "Monthly Income with Reference":

The vertical bar refers to the accumulative profit in each month of the year. The

curve refers to the average profit in each month in the past.

#### **1.3 Operation of Hyperlink of Website of AXView Solution**

ГЛ Ахіоттек	Change Password	Contact Us   Logout
AXView Solution for Solar Energy	仕遠太陽能示範站	
Current	(3 KW)	View at: 03/15/2017

A. Change Password: as shown in Figure 1.2-8, this tab opens another web page for

changing the login password of user.



Figure 1.2-8 Snapshot of "Change Password" page of AXView solution website





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- B. Contact Us: this hyperlink is for writing an email to your system integrator.
- C. Logout: this hyperlink is for logging out of the system.