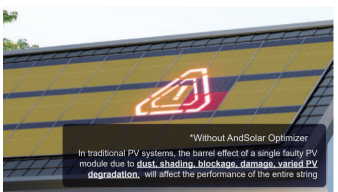


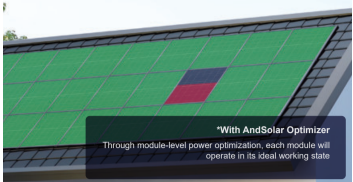


# **AMCP Smart PV Optimizer**

## **Optimization**

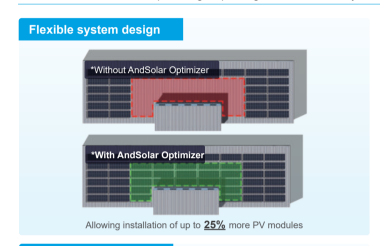
Resolving system mismatch issue, increasing power generation by 5-30%





## **Flexible Design**

More installed PV modules equal to higher power generation, flexible system design

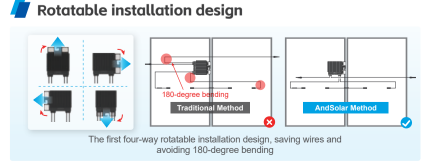






#### **Quick Installation**

Innovative design, and installation can be completed within  $\underline{\bf 30S}$ 





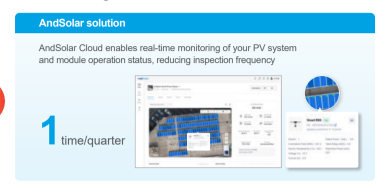
#### **Smart Monitoring**

Comprehensive understanding of every PV module

#### **■** Significantly improve O&M efficiency by 50%

Reducing inspection frequency by module-level data monitoring





• 1:1 restoration of the actual power plant scene, remote troubleshooting



• Module-level management, remote shutdown low-efficiency or faulty modules and improve revenue





• Data playback and locate problems



Maximize ROI with AI integrated

\*Launching in H1 2026

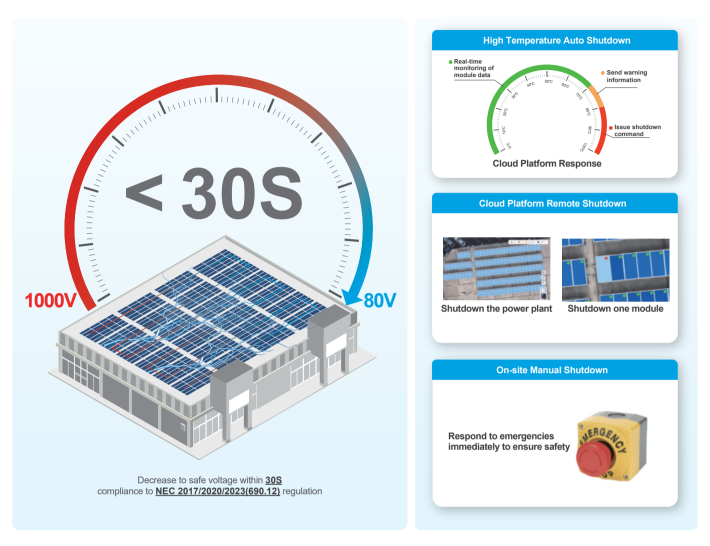


## **Multi-layer Protection**

Protect the safety of the power plant







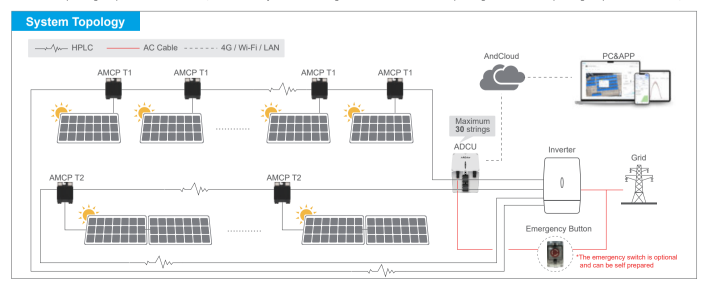
#### **Product Features**

	Features	AndSolar Smart Optimizer		Other Brands Optimizer	
		1 to 1	1 to 2	1 to 1	1 to 2
Specifications	Compatible PV Power	900W	1800W	750W	1500W
	Maximum Rated Current	22A		20A	
	Max. Efficiency	99.6%		99.5%	
	Max. Communication Distance	800m		300m	
Basic Features	Module-level Power Optimization (MPPT)	√		√	
	Module-level Rapid Shutdown	√		×	
	Oversized String Design	√		×	
	Fault Warning	√		×	
Smart Features	Module-level Data Monitoring	√		×	
	Graphic Data Display	√		×	
	Output Curve and Comparison	√		×	
	Module-level Physical Positioning	√		×	
	Early Warning Active Protection	√		×	
	Digital Work Orders	<b>√</b>		×	
	Fault Analysis	√		×	
	O&M Strategy Analysis	√		×	
	System Loss Analysis	<b>√</b>		×	
	Full Life Cycle Asset Management	√		×	
	Remote Upgrade (OTA)	√		×	

### **Product Parameters**

Model	AMCP500-600T1	AMCP600-750T1	AMCP1000-1200	AMCP1200-1500		
	T1 Series		T2 Series			
Input						
Rated Power	600W	750W	1200W	1500W		
Maximum Input Power	650W	900W	1300W	1800W		
MPPT Voltage Range	12-80V		24-130V			
Maximum Input Current	16A	22A	16A	22A		
Overvoltage Level	II					
Output						
Voltage Range	0-80V		0-130V			
Maximum Output Current	16A	22A	16A	22A		
Maximum Voltage in Disconnected State	1V					
Maximum System Voltage	1500V					
Efficiency	,					
Maximum Efficiency	99.60%					
Weighted Efficiency	99.00%					
Structure Parameters						
Dimensions (W*D*H)	120*33*155mm		120*49*155mm			
Input/Output Connectors	MC4/Compatible with MC4/Customizable					
Input Cable Length	0.7m(+), 1.4m(-)/Customizable		1.4m(+/-)/Customizable			
Output Cable Length	0.3m(+), 1.3m(	-)/Customizable	0.3m(+), 2.7m(-)/Customizable			
Ingress Protection Rating	IP68					
Environment Parameters						
Temperature Range*	-40°C-+85°C					
Relative Humidity Range	0-100%					
Highest Altitude	4000m					
Other						
Communication Method	HPLC					
User Interface	WEB+APP					
Certification						
Safety	IEC 62109-1, EN 62109-1, NEC 2017/2020/2023(690.12)					
EMC	IEC/EN 61000-6-1/-2/-3/-4					

<sup>\*</sup>When the operating temperature exceeds 70°C, the device may work in de-rating mode and return to normal operating mode after the operating temperature decreases;



## And Solar, And All

## **AndSolar**

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