















6-in-1 Microinverter (Daisy Chain)

TSUN 6-in-1 microinverter (Daisy Chain) is a high-efficiency microinverter designed for large-scale solar systems. It uses Daisy Chain hand-in-hand connection technology and can connect up to six solar panels. The maximum output power can reach 3300W, and the peak conversion efficiency is as high as 97.0%. This design ensures that users can effectively increase the overall power generation capacity of the solar system within a limited space. The plug & play design of the TSUN 6-in-1 microinverter (Daisy Chain) greatly simplifies the installation process. Users can easily complete component connections and put them into use quickly without professional installation knowledge, significantly reducing installation time and Labor costs. The connection method of Daisy Chain reduces the complexity of wiring and space occupation, improves the flexibility and scalability

, , , ,

Technical Data

Item	MX2400D	MX2500D	MX2700D	MX3000D	MX3300D
Recommended Module Power [W]	300-600+	300-600+	300-600+	300-600+	400-700+
MPPT Voltage Range per Input [V]	16-60	16-60	16-60	16-60	16-60
Max. Input Voltage per Input [V]	60	60	60	60	60
Max. Input Current per Input [A]	18	18	18	18	18
Short-circuit Current per Input [A]	25	25	25	25	25
Nominal Continous Output Power [W]	2400	2500	2700	3000	3300
Dimensions [WxHxD mm]	380 * 309 * 49				
Weight [kg]	8.2				

What's in the box?















Online Message

We will manage and protect the privacy of the personal informat

Name

*Please enter the contact person's name

04/03/2025 10:15 *Please enter your email address

Telephone

*Please enter the contact phone number

Message Content

*Please enter the message content

SUBMIT

