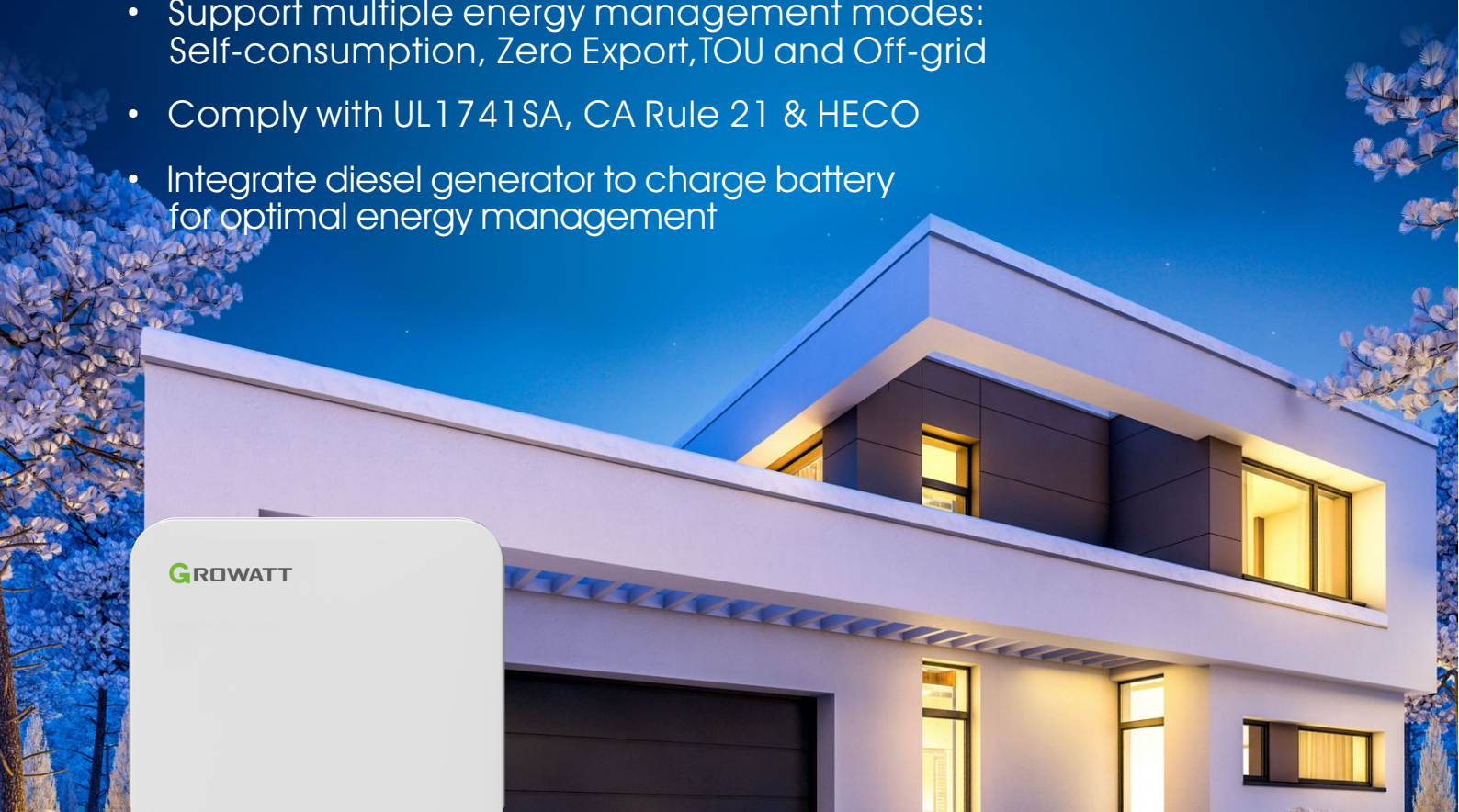


# MIN 3000~7600TL-XH-US

- Battery Ready for DC Coupled and AC Coupled systems
- With backup power and dark start operations
- Support RSD and AFCI
- Support multiple energy management modes: Self-consumption, Zero Export, TOU and Off-grid
- Comply with UL1741SA, CA Rule 21 & HECO
- Integrate diesel generator to charge battery for optimal energy management



P O W E R

- I N G O

T O M O -

R R O W O

**GROWATT**

Datasheet	MIN 3000TL-XH-US	MIN 3800TL-XH-US	MIN 5000TL-XH-US	MIN 6000TL-XH-US	MIN 7600TL-XH-US
<b>Input Data (PV)</b>					
Max. Recommended PV Power(STC)	6000W	7600W	10000W	12000W	15200W
DC/AC Ratio			2		
Max. DC System Voltage			600V		
Startup Voltage			50V		
Full load voltage range	130-500V	160-500V	210-500V	170-500V	210-500V
Nominal Voltage			360V		
Operating Voltage Range			50~550V/LG Battery:50~450V		
No. of MPPT	2	2	2	3	3
No. of PV Strings per MPPT	2/2	2/2	2/2	2/2/2	2/2/2
Max. Input Current per MPPT			13.5A		
Max. Short-circuit Current per MPPT			16.9A		
<b>Input/Output Data (Battery)</b>					
I/O Voltage Range			ARO Battery :360V~550V/LG Battery:350V~450V		
Nominal DC Voltage			400V		
I/O DC Current	9A/9A	11.5A/11.5A	15A/15A	18A/18A	23A/23A
I/O DC Power	3200W	4000W	5200W	6200W	7800W
Battery Technology			LFP / NMC		
Battery Capacity per Module			9.9kWh / 10kWh,16kWh		
Scalability			Up to 4 / Up to 2 in parallel		
Compatible Batterys			Growatt ARO HV battery / LG Prime (Gen3) battery		
<b>Output Data (AC)</b>					
AC Nominal Power@240V AC	3000W	3800W	5000W	6000W	7600W
AC Nominal Power@208V AC	2600W	3290W	4330W	5200W	6580W
Max. AC Apparent Power	3000VA	3800VA	5000VA	6000VA	7600VA
Nominal AC Voltage			208V/240V		
AC Voltage Range @208V AC @240V AC			183V~229V/211V~264V		
AC Grid Frequency			50/60Hz		
AC Grid Frequency Range			45~65Hz		
Max. Output Current	12.5A	16A	21A	25A	32A
Power Factor(@Nominal Power)			>0.99		
Adjustable Power Factor			0.8 Leading~0.8 Lagging		
THDi			<3%		
AC Grid Connection Type			L1/L2/N/PE		
<b>Output Data (Backup)</b>					
AC Nominal Power	3000W	3800W	5000W	6000W	7600W
Max. AC Power Output	3600VA	4560VA	6000VA	7200VA	9120VA
Nominal AC Voltage			240V		
Max. Output Current	15A	19A	25A	30A	38A
THD			5%		
AC Port-V2 Inverter			2AC Ports, 1 for ON Grid, 1 for Backup(EPS ) compatible with ATS-US for Partial Home Backup		
AC Port-V3 Inverter			1AC Port for 1 ON Grid compatible with SYN200-US for Whole Home Backup		
<b>Efficiency</b>					
Max. Efficiency		98.0%	98.2%	98.4%	98.4%
CEC Efficiency@240V AC	97.0%	97.0%	97.5%	97.0%	97.5%
CEC Efficiency@208V AC	96.5%	97.0%	97.5%	97.0%	97.0%
<b>Protection Devices</b>					
DC Reverse-polarity Protection			Yes		
DC Switch			Yes		
DC Surge Protection			Type II		
Insulation Resistance Monitoring			Yes		
AC Surge Protection			Type III		
AC Short-circuits Protection			Yes		
Ground Fault Monitoring			Yes		
Grid Monitoring			Yes		
Anti-islanding Protection			Yes		
Residual-current Monitoring Unit			Yes		
AFCI Protection			Yes		
<b>General Data</b>					
Dimensions (W / H / D)			15.75/22.41/6.98 inch (400/569/170.5mm)		
Weight			32.3lbs (14.65kg)		
Operating Temperature Range			-13°F ~ +140°F (-25 °C ~ +60 °C) de-rating above 113°F		
Altitude			9843ft (3000m)		
Internal Consumption at Night			<1W (for PV inverter)/<5W (for storage inverter)		
Cooling			Natural Convection		
Electronics Protection Degree			NEMA4X (IP65)		
Relative Humidity			0~95%		
<b>Interfaces</b>					
RS485			Yes		
WiFi/4G Communication			Optional		
Warranty: 10 Years			Yes(optional for extended 15 and 20 years warranty)		
Revenue Grade Meter			ANSI C12.20 (meet 0.5% accuracy)		

IEEE1547, CA Rule21, Rule14 (HECO Compliant), FCC Part15 Class B, UL1741, UL1741SA,CSA C22.2, UL1699B, UL1741 CRD , UL9540