

Datasheet	WIT 28K-H-US L2 WIT 28K-HU-US L2	WIT 35K-H-US L2 WIT 35K-HU-US L2	WIT 40K-H-US L2 WIT 40K-HU-US L2	WIT 55K-H-US L2 WIT 55K-HU-US L2
<b>Input Data (PV)</b>				
Max. recommended PV power (for module STC)	54kW	75.6kW	86.4kW	108kW
Start voltage	195V			
Max. input voltage	800V			
MPPT voltage range	180V-550V, nominal @ 360V			
Max. input current per MPP tracker	32A			
Max. short-circuit current per MPP tracker	40A			
No. of PV strings per MPP tracker	2			
No. of MPP trackers	5	7	8	10
<b>Output Data (AC)</b>				
AC nominal power/max. AC apparent power	28kW/30.8kVA	35kW/38.5kVA	40kW/44kVA	55kW/60.5kVA
Nominal AC voltage/range*	208V/220V, -15%~10%			
AC grid frequency/range	60Hz, 55-65Hz			
Max. output current	85.6A@208V 80.8A@220V	106.9A@208V 101A@220V	122.2A@208V 115.5A@220V	168.1A@208V 158.8A@220V
Adjustable power factor	-1...+1			
THDi	<3%			
AC grid connection type	3P3W+PE/3P4W+PE			
<b>Input Data (AC)</b>				
AC nominal power	28kW/56kVA	35kW/70kVA	40kW/80kVA	55kW/110kVA
Max. AC apparent power	30.8kVA/56kVA	38.5kVA/70kVA	44kVA/80kVA	60.5kVA/110kVA
Nominal AC voltage/range	208V/220V, -15%~10%			
Nominal AC grid frequency/range	60Hz, 55-65Hz			
Nominal input current	77.8A/155.6A@208V 73.5A/147A@220V	97.2A/194.4A@208V 91.9A/183.7A@220V	111.1A/222.2A@208V 105A/210A@220V	152.8A/305.6A@208V 144.4A/288.7A@220V
Max. input current	85.6A/155.6A@208V 80.8A/147A@220V	106.9A/194.4A@208V 101A/183.7A@220V	122.2A/222.2A@208V 115.5A/210A@220V	168.1A/305.6A@208V 158.8A/288.7A@220V
<b>Backup Power (AC power)*1</b>				
AC nominal power/Max. AC apparent power	28kW/33.6kVA	35kW/42kVA	40kW/48kVA	55kW/66kVA
Nominal AC voltage	120V/127V(L-N), 208V/220V(L-L)			
Nominal AC frequency	60Hz			
Max. output current	93.3A@208V 88.2A@220V	116.7A@208V 110A@220V	133.3A@208V 126A@220V	183.3A@208V 173.2A@220V
Overload capability	≤110%: Continues; 110%~120%: 10min; >120%: 200ms			
Load unbalance	100%			
THDv	<3%			
On/off grid transfer time	≤16.6ms			
<b>Battery Data (DC)</b>				
Battery voltage range	380V-650V, recommended @ 512V			
Max. charging / discharging current	79A	99A	113A	156A
Continuous charging / discharging power	31.7kW	39.7kW	45.3kW	62.3kW
BMS communication	RS485/CAN			
Types of Battery	Li-ion			
<b>Efficiency</b>				
Max. efficiency	98.2%			
<b>Protection Devices</b>				
PV reverse polarity protection	Yes			
Battery reverse protection	Yes			
AC/DC surge protection	Type II			
Insulation resistance monitoring	Yes			
Ground fault monitoring	Yes			
Grid monitoring	Yes			
Residual-current monitoring unit	Yes			
AC short-circuit protection	Yes			
String monitoring	Yes			
Anti-islanding protection	Yes			
PID protection	Yes			
AFCI function	Opt			
<b>General</b>				
Dimensions (W / H / D)	33.5/53.1/20.1inch (850/1350/510mm)			
Weight	153kg/337.3lbs			160kg/352.7lbs
Operating temperature range	-13°F~-+140°F(-25°C~+60°C)>122°F, derating			
Altitude	13123ft(4000m)			
Topology	Transformerless			
Cooling	Smart air cooling			
IP degree	IP66/NEMA 4X			
Display	OLED+LED/WIFI+APP			
Interfaces:RS485/CAN	Yes			
Interfaces:WiFi//4G/LAN-X	Opt			
Warranty: 5 / 10 years	Yes/Opt			
UL1741:2021, UL1741 SA/SB:2020, IEEE1547:2018, IEEE1547.1:2020, HECO Rule14, E-5000, CSIP, SA17-SA18, UL1998:2018, CEC, FCC Part 15, CSA C22.2.107.1				

\*1 The parameter of backup power is only available for WIT 28-55K-HU-US L2 model.