GROWATT ENERGY STORAGE CONFIGURATION QUICK CHECK LIST

Battery Ready Energy Storage System with APX HV Battery System							
System Model	APX HV + MIN 2500-6000TL-XH	APX HV + MOD 3000-10000TL3-XH(BP)	APX HV + MID 11-30KTL3-XH/MID 8-15KTL3-XH L	APX HV + MOD 3-15KTL3-HU	APX HV + MID 30-50KTL3-HU		
System	GROWATT	GROWATT	GROWATT	GROWATT	GROWATT		
Battery capacity range	5kWh-30kWh	5kWh-30kWh	5kWh-60kWh*	5kWh-30kWh	5kWh-60kWh*		
Battery module quantity	1-6 units in 1 cluster	1-6 units in 1 cluster	1-6 units in 1 cluster, support 2 clusters	1-6 units in 1 cluster	1-6 units in 1 cluster, support 2 clusters		
BMS/Power module	APX 55027-P0	APX 98034-P2	APX 98034-P2	APX 98034-P2	APX 98034-P2		
Battery module	APX 5.0P-B1						
Cable from battery to inverter	Included in the package of power module						
Cable from battery to battery (for 1 cluster in 2 columns)	APX 5.0P-B1 Parallel extension cable						
Cable from battery to battery (for 2 clusters)	/	/	APX Cascading Communication Cable	1	APX Cascading Communication Cable		
Wall mounted bracket	APX Battery Wall Bracket						
Battery base	APX Battery Base						
Battery configuration formula	Floor standing installation 1 cluster installation (1 ≤ N ≤ 4) N pcs * [APX 5.0P-8.1] +1 pcs [APX 55027-P0] +1 pcs [APX Battery Base] 1 cluster in 2 columns installation (N = 5, 6) N pcs * [APX 5.0P-8.1] +1 pcs [APX 5.5027-P0] +2 pcs [APX Battery Base] +1 pcs [APX 5.0P-8.1] Parallel extension cable] Wall mounting installation (N ≤ 4) Replace [APX Battery Base] with [APX Battery Wall Bracket]	Floor standing installation 1 cluster installation (1 ≤ N ≤ 4) N pcs * 【APX 5.0P=81 * 1 pcs 【APX 98034-P2】 1 pcs 【APX 8.80P=81 * 1 1 cluster in 2 columns installation (N = 5, 6) N pcs * 【APX 5.0P=81 * 1 pcs 【APX 98034-P2】 +2 pcs 【APX 8.80P=81 * 1 pcs 【APX 98034-P2】 +2 pcs 【APX Battery Base 】 +1 pcs 【APX 5.0P-81 Parallel extension cable 】 Wall mounting installation (N ≤ 4) Replace 【APX Battery Base 】 with 【APX Battery Wall Bracket】	Floor standing installation 1 cluster installation (1 ≤ N ≤ 4) Npcs* [APX 5.0P-B1] +1 pcs [APX 98034-P2] +1 pcs [APX 5.0P-B1] +1 pcs [APX 98034-P2] +1 pcs [APX 5.0P-B1] +1 pcs [APX 98034-P2] +2 pcs [APX 5.0P-B1] +1 pcs [APX 5.0P-B1 Parallel extension cable] 2 clusters with separate columns (N = 7, 8) N pcs* [APX 5.0P-B1] +2 pcs [APX 98034-P2] +2 pcs [APX 5.0P-B1] +2 pcs [APX 98034-P2] +4 pcs [APX 5.0P-B1] +2 pcs [APX 98034-P2] +4 pcs [APX 5.0P-B1] +2 pcs [APX 5.0P-B1 Parallel extension cable] +1 pcs [APX 5.0P-B1 Parallel extension cable] +1 pcs [APX 5.0P-B1 Parallel extension cable] +1 pcs [APX 6.0P-B1 Parallel extension	Floor standing installation 1 cluster installation (1 ≤ N ≤ 4) N pcs * {APX 5.0P-B1} +1 pcs {APX 98034-P2} +1 pcs {APX Battery Base} 1 cluster in 2 columns installation (N = 5, 6) N pcs * {APX 5.0P-B1} +1 pcs {APX 98034-P2} +2 pcs {APX Battery Base} +1 pcs {APX 5.0P-B1 Parallel extension cable} Wall mounting installation (N ≤ 4) Replace [APX Battery Base] with [APX Battery Wall Bracket]	Floor standing installation 1 cluster installation (1 ≤ N ≤ 4) N pcs * [APX 5.0P-81] * 1 pcs [APX 98034-P2] *1 pcs [APX Battery Base] 1 cluster in 2 columns installation (N = 5, 6) N pcs * [APX 5.0P-81] * 1 pcs [APX 98034-P2] *2 pcs [APX Battery Base] * 1 pcs [APX 5.0P-81 Parallel extension cable] 2 clusters with separate columns (N = 7, 8) N pcs * [APX 5.0P-81] * 2 pcs [APX 98034-P2] *2 pcs [APX Battery Base] * 1 pcs [APX 98034-P2] *2 pcs [APX Battery Base] * 1 pcs [APX Cascading Communication Cable] 2 clusters with 2 columns respectively (9 ≤ N ≤ 12) N pcs * [APX 5.0P-81] * 2 pcs [APX 98034-P2] *4 pcs [APX Battery Base] * 2 pcs [APX 5.0P-81 Parallel extension cable] * 1 pcs [APX Cascading Communication Cable] Wall mounting installation (N ≤ 4) Replace [APX Battery Base] with [APX Battery Wall Bracket]		
Datalogger (Single inverter)	ShineWilan-X2, ShineWiFi-X, ShineGPRS-X2, ShineLink-X/X2, ShineLan-X ShineWilan-X2						
Meter	SPM-C, SPM-CT-E	TPM-C, TPM-CT-E(100A), TPM-CT-E(250A), TPM-6CT-C(100A), TPM-6CT-C(250A)					
Backup box	SYN 50-XH-10	SYN 100-XH-30	SYN 100-XH-30	Bakcup function integrated	Backup function integrated		

GROWATT ENERGY STORAGE CONFIGURATION QUICK CHECK LIST

	ARK HV Three-phase Energy Storage System	Battery Ready Energy Storage System with ARK XH		
System Model	ARK HV + SPH 4000-10000TL3 BH-UP	ARK XH + MIN 2500-6000TL-XH	ARK XH + MOD 3000-10000TL3-XH	
System	GROWATT GROWATT GROWATT GROWATT	GRIDWATT	GROWATT	
Battery capacity range	7.68kWh-25.6kWh	5.12kWh-17.92kWh	7.68kWh-25.6kWh	
Battery module quantity	3-10 units	2-7 units 3-10 units		
BMS/Power module	HVC 60050-C2	BDC 95045-A1		
Battery module	ARK 2.5H-A2	ARK 2.5H-A2		
Cable from battery to inverter	ARK 2.5H-A1 Cable (included in the package of HVC 60050-C2)	ARK XH Battery Cable		
Cable from battery to battery (for 1 cluster in 2 columns)	ARK 2.5H-A1 Series cable	ARK 2.5H-A1 Series cable		
Wall mounted bracket	ARK Battery Wall Bracket	ARK Battery Wall Bracket		
Battery base	ARK Battery Base	ARK Battery Base		
Battery configuration formula	Floor standing installation 1 cluster installation ($3 \le N \le 6$) N pcs * [ARK 2.5H-A2] +1 pcs [ARK 2.5H-A1 Cable] +1 pcs [HVC 60050-C2] +1 pcs [ARK Battery Base] 1 cluster in 2 columns installation ($7 \le N \le 10$) N pcs * [ARK 2.5H-A2] +1 pcs [ARK 2.5H-A1 Cable] +1 pcs [HVC 60050-C2] +2 pcs [ARK Battery Base] +1 pcs [ARK 2.5H-A1 Series cable] Wall mounting installation ($N = 3$, 4) N pcs * [ARK 2.5H-A2] +1 pcs [ARK 2.5H-A1 Cable] +1 pcs [HVC 60050-C2] +N pcs [ARK Battery Wall Bracket]	1 cluster in 2 columns installation (N ≤ 7)	Floor standing installation 1 cluster installation (3 ≤ N ≤ 6) N pcs * [ARK 2.5H-A2] +1 pcs [ARK XH Battery Cable] +1 pcs [BDC 95045-A1] +1 pcs [ARK Battery Base] 1 cluster in 2 columns installation (7 ≤ N ≤ 10) N pcs * [ARK 2.5H-A2] +1 pcs [ARK XH Battery Cable] +1 pcs [BDC 95045-A1] +2 pcs [ARK Battery Base] +1 pcs [ARK 2.5H-A1 Series cable] Wall mounting installation (N ≤ 4) N pcs * [ARK 2.5H-A2] +1 pcs [ARK XH Battery Cable] +1 pcs [BDC 95045-A1] +1 pcs [ARK XH Battery Cable] +1 pcs [BDC 95045-A1] +N pcs [ARK Battery Wall Bracket]	
Datalogger (Single inverter)	ShineWilan-X2, ShineWiFi-X, ShineGPRS-X2, ShineLink-X, Shine4G-X, ShineLan-X	ShineWilan-X2, ShineWiFi-X, ShineGPRS-X2, ShineLink-X, ShineLan-X		
Meter	One three-phase meter in the package of SPH BH-UP. TPM-C. TPM-CT-E(100A), TPM-CT-E(250A)	SPM-C, SPM-CT-E	TPM-C, TPM-CT-E(100A), TPM-CT-E(250A)	
Backup box	No need for Backup Box, built-in UPS function	SYN 50-XH-10	No backup function	

GROWATT ENERGY STORAGE CONFIGURATION QUICK CHECK LIST

	ARK LV Single/Three-phase Energy Storage System	AXE LV Single/Three-phase Energy Storage System			
System Model	ARK LV + SPH 3000-6000TL BL-UP / SPF 3500-6000ES / SPE 8-12K / WIT 4-15K-HU	AXE LV + SPH 3000-6000TL BL-UP / SPF 3500-6000ES / SPE 8-12K / WIT 4-15K-HU			
System	GROWATT	GROWNT GR			
Battery capacity range	2.56kWh-25.6kWh	5kWh-50kWh			
Battery module quantity	1-10 units	1-10 units			
BMS/Power module	100/05/10	/			
Battery module Cable from battery to inverter	ARK 2.5L-A2 ARK 2.5L-A1 Cable	AXE 5.0L-C1 AXE 5.0L Accessory Package (Cable and Base)			
Cable from battery to battery		ARE 3.UL ACCESSOLY PACKAGE (CADIE ALIU DASE)			
(for 1 cluster in 2 columns)	ARK 2.5L-A1 parallel cable ARK Battery Wall Bracket	I .			
Wall mounted bracket	(Included in the package of ARK 2.5L-A2)	I			
Battery base	ARK Battery Base	AXE 5.0L Accessory Package (Cable and Base)			
	Floor standing installation 1 cluster installation N pcs * [ARK 2.5L-A2] +1 pcs [ARK 2.5L-A1 Cable] +1 pcs [ARK Battery Base] 1 cluster in 2 columns installation N pcs * [ARK 2.5L-A2] +1 pcs [ARK 2.5L-A1 Cable] +2 pcs [ARK Battery Base] +1 pcs [ARK 2.5L-A1 parallel cable] Wall mounting installation (1 ≤ N ≤ 4) N pcs * [ARK 2.5L-A2] +1 pcs [ARK 2.5L-A1 Cable] +N pcs [ARK Battery Wall Bracket]	Floor standing installation 1 cluster installation N pcs * [AXE 5.0L-C1] +1 pcs [AXE 5.0L Accessory Package]			
Datalogger (Single inverter)	SPH 3000-6000TL BL-UP: ShineWilan-X2, ShineWiFi-X, ShineGPRS-X2, ShineLink-X, ShineLan-X, Shine4G-X SPF 3500-6000ES and SPE 8-12K (1pcs WIFI-F Pro included in the package): ShineWIFI-F Pro, ShineWIFI-F WIT 4-15K-HU: ShineWilan-X2				
Meter	Single-phase system: SPM-C, SPM-CT-E for SPH BL-UP (1pcs CT included in the package of SPH BL-UP) Three-phase system: TPM-CT-E(100A), TPM-CT-E(250A) for WIT 4-15K-HU (1pcs CT included in the package of WIT 4-15K-HU)				
Backup box	SPH 3000-6000TL BL-UP and WIT 4-15K-HU: No need for Backup Box, built-in UPS function				