Cloud variable address (hexadecial by default)		
Variable address	Function	Description
2600	Startup and shutdown	1: start up/2: sleep
2601	Wind gear internal storage address	1: low speed/2: medium speed/3: high speed/4: intelligent
2602	Mode internal storage address	1: Cooling/2: Heating/3: Air supply
2603	Alarm clock 1 switch	0: off/1: on
2604	Alarm clock 2 switch	0: off/1: on
2605	Timer 1 switch	0: off/1: on
2606	Timer 2 switch	0: off/1: on
2607	Timer 3 switch	0: off/1: on
2608	Water valve status	0: off/1: on
2609	Wind valve status	0: off/1: on
2610	Current temperature	0-50℃, multiple by 10
2611	Setting temperature	16-32℃, multiple by 10
2612	Screen brightness	10-100
2613	Current version number	Temporarily disabled.
2614	Message status	0: No message/1: There is a message.
2615	Coordination status	Temporarily disabled.
2616	Alarm clock 1 hour and minute	Upper bits: 0-23/Lower bits: 0-59
2617	Alarm clock 2 hour and minute	Upper bits: 0-23/Lower bits: 0-59
2618	Alarm clock 1 ringtone	1: ringtone1/2: ringtone 2/3: ringtone3
2619	Alarm clock 2 ringtone	1: ringtone1/2: ringtone 2/3: ringtone3
261A	Screen saver type	1: traditional/2: photo album/3: clock
261B	Remote update	0: No remote update/1: remote update(No enabled yet)
261C	Skin change command	0: No skin change command/1: There are skin change commands.
261D	Screen saver time	1: 1 minute/2: 5 minutes/3: never enter the screen saver
		hito C. Danielius I. annual and Manual and A
2620	Timer 1 day of the week setting	bit0-6: Respectively represent Monday to Sunday 1: enable
2621-2622	Timer 1 time period 1 start and end time	Initialize as 8:30-12:00
2623	Timer 1 time period 1 wind speed	Initialize: 3/1-4: Corresponding wind speed 5:sleep
2624	Timer 1 time period 1 temperature	Initialize: 25
2625-2626	Timer 1 time period 2 start and end time	Initialize as 12:00-13:00
2627	Timer 1 time period 2 wind speed	Initialize: 1/1-4: Corresponding wind speed 5: sleep
2628	Timer 1 time period 2 temperature	Initialize: 25
2629-262A	Timer 1 time period 3 start and end time	Initialize as 13:00-18:00
262B	Timer 1 time period 3 wind speed	Initialize: 1/1-4: Corresponding wind speed 5: sleep
262C	Timer 1 time period 3 temperature	Initialize: 25
262D-262E	Timer 1 time period 4 start and end time	Initialize as 18:00-8:30
262F	Timer 1 time period 4 wind speed	Initialize: 1/1-4: Corresponding wind speed 5: sleep
2630	Timer 1 time period 4 temperature	Initialize: 25
2631	Reserve	
2632	Timer 2 day of the week setting	bit0-6: Respectively represent Monday to Sunday 1: enable
2333-2634	Timer 2 time period 1 start and end time	Initialize as 8:30-12:00
26235	Timer 2 time period 1 wind speed	Initialize: 3/1-4: Corresponding wind speed 5:sleep
262436	Timer 2 time period 1 temperature	Initialize: 25
2637-2638	Timer 2 time period 2 start and end time	Initialize as 12:00-13:00
2639	Timer 2 time period 2 wind speed	Initialize: 1/1-4: Corresponding wind speed 5: sleep
263A	Timer 2 time period 2 temperature	Initialize: 25
263B-263C	Timer 2 time period 3 start and end time	Initialize as 13:00-18:00
263D	Timer 2 time period 3 wind speed	Initialize: 1/1-4: Corresponding wind speed 5: sleep
263E	Timer 2 time period 3 temperature	Initialize: 25
263F-2640	Timer 2 time period 4 start and end time	Initialize as 18:00-8:30
2641	Timer 2 time period 4 wind speed	Initialize: 1/1-4: Corresponding wind spee

2642 2643 2644 2645-2646 2647	2642	Timer 2 time period 4 temperature	Initialize: 25
	2643	Reserve	
	2644	Timer 3 day of the week setting	bit0-6: Respectively represent Monday to Sunday 1: enable
	Timer 3 time period 1 start and end time	Initialize as 8:30-12:00	
	2647	Timer 3 time period 1 wind speed	Initialize: 3/1-4: Corresponding wind speed, 5:sleep
	2648	Timer 3 time period 1 temperature	Initialize: 25
	2649-264A	Timer 3 time period 2 start and end time	Initialize as 12:00-13:00
	264B	Timer 3 time period 2 wind speed	Initialize: 1/1-4: Corresponding wind speed, 5: sleep
	264C	Timer 3 time period 2 temperature	Initialize: 25
	264D-264E	Timer 3 time period 3 start and end time	Initialize as 13:00-18:00
264F	264F	Timer 3 time period 3 wind speed	Initialize: 1/1-4: Corresponding wind speed, 5: sleep
	2650	Timer 3 time period 3 temperature	Initialize: 25
	2651-2652	Timer 3 time period 4 start and end time	Initialize as 18:00-8:30
	2653	Timer 3 time period 4 wind speed	Initialize: 1/1-4: Corresponding wind speed, 5: sleep
	2654	Timer 3 time period 4 temperature	Initialize: 25
	2655	Reserve	
		Message data(length: 80 bytes)	0000.0
Temperatu re control parameter s setting	2661-26B1		2660:0 2661: start End+0xff, align text.
	26E8	Saved password	Password saved to flash
	26F0	Temperature upper limit hysteresis	Temperature control will start when the change of temperature exceeds this value.  Temperature difference at gear 0 in automatic mode
	26F1	Automatic gear 1 temperature difference(one decimal place)	Temperature difference at gear 1 in automatic mode, needs to be greater than the value of gear 0.
	26F2	Automatic gear 2 temperature difference(one decimal place)	Temperature difference at gear 2 in automatic mode, needs to be greater than the value of gear 1.
	26F3	Automatic gear 3 temperature difference(one decimal place)	Temperature difference at gear 3 in automatic mode, needs to be greater than the value of gear 2.
	26F4	Automatic gear 4 temperature difference(one decimal place)	Temperature difference at gear 4 in automatic mode, needs to be greater than the value of gear 3.
	26F5	Automatic gear 5 temperature difference(one decimal place)	Temperature difference at gear 5 in automatic mode, needs to be greater than the value of gear 4.
1			Temperature difference at gear 6 in