C2PC permissive change letter

C2PC permissive change letter for certification of FCC ID: 2APMK-2601203T

We, UNI-TREND TECHNOLOGY (CHINA) CO.,LTD., the undersigned hereby confirm that the RF part circuit, wireless specification and software version of the latest equipment are consistent with the original licensed version, except for the hardware change of the non-RF part, and two circuits unrelated to the RF part have been added.

Section V of the 178919 D01 Permissive Change Policy document outlines guidelines for making software changes in compliance with FCC regulations.

Additional frequencies may be added by a Class II permissive change to an approved device under the following conditions. A new test report demonstrating compliance must always be submitted for the new frequencies of operation.

Requirement	Answers
No hardware changes have	The difference between the old version and the current version (V1.4) is that the
been made.	following two circuits are added.
	Add part 1:
	Description of circuit function: This circuit is an auxiliary program downloading
	circuit. When the machine works normally, it doesn't work, only when downloading
	the program, and it doesn't work at other times. To trigger this circuit, an external
	small board is needed to trigger it. Normal operation can't make the circuit work.
	Add circuit 1 VBUS R543 4.7 C708 U50 fo R538 0R mass% >> FEL [7.15] TYPE-C-A8 R541 QR/5% D9 MBR0520LT1 PC817C R539 QR/5% TYPE-C-B8 R548 QR/5% TYPE-C-B8 R548 QR/5% Remarks: This circuit is an auxiliary program downloading circuit. When the machine works normally, it doesn't work. It only works when downloading the program sequence, and it
	doesn't work at other times. To trigger this circuit, an external small board is needed to trigger it. Normal operation can't make the circuit work.

	Add part 2: This circuit is reserved, but not actually used, and the chip IC(U42) is
	not mounted. (This circuit is not used)
	The true test so ists and allocal terrelian
	The two test points are placed together.
	circle OR6 circle OR6
	[13 WD_OFF>>D16R547 0R/5%R4114.7K/1%Hovdd-csi _ 1v8 engine
	NC/MBR0520LT1 lovdd-csi _ 1v8 engine
	R412 Vatchdog circuit
	Feed every 3 seconds, 1 second high level, 2 seconds low level. [9] WDI R409
	th re WDT VDD 4
	R406
	10K/196 20nEw8s 57nF=22s 100nF/16V
	WDT= (C/15.55pf+1)x6.25MS
There is no increase in the	Yes, because the wireless circuit has not changed, the power is consistent with the
output power rating on new	original report.
frequencies (unless such	
exceptions are	
permitted by rules or KDB	
publications – see V) G))	
The Equipment Class	Equipment Class remains the same.
remains the same. (Changes	
that require a new	
Equipment Class code	
require a new grant of	
certification (FCC ID), except	
for SDR approvals.)	Van haarvan the videaless signature to be used the
RF exposure changes must	Yes, because the wireless circuit has not changed, the power is consistent with the
be addressed.	original report.
Only the original equipment	Equipment manufacturer no change.
manufacturer may implement the new	
frequencies.	
There are no other changes	No other changes.
to the device that indicate a	The other changes.
need for a new FCC ID.	

UNI-TREND TECHNOLOGY (CHINA) CO.,LTD.

Confirmed by:

Rita Zhuang

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12-18-2024