OpenATE PEMU4

* Interface		USB (V)	USB
* 4 SMU up to 50	0mA/ -1.0 ~ +6.5V	output /	
* 4 SMU up to 50	mA/ -2.0 ~ +7.5V o	utput /	
* 8 DUT relay driv	ver		
* 4 PMU per board			OpenATE
* 16-bit high resolution A/D converter			. ((
* I2C Master to 4	00KHz		
* Counter for Fre	quency Measurem	ent x4	
* Win10 API			
Description			Compatibility
The PEMU4 represents a new level of performance and			All OpenATE Interfaces USB case comply with the
capabilities for USB-based SMU (Source Measurement			Universal Serial Bus Specification 2.0
'	on. The PEMU4 sup	•	
	VMV, FIMV, FIMI mo		
	support high current port device testing. 4	ŭ	
frequency measure	•	Counter for	
Software			Application
The PEMU4 is supplied with API on Windows 10			ApplicationPower supply for electronics device
			Semiconductor test
			LED / laser diode test
			Power electronics testSensor test
			I2C salve Device Testing

OpenATE PEMU4

Specifications

• SMU		
Number of SMU		4
Accuracy FI		0.25%+20nA
	MI	0.25%+20nA
	FV	0.1%+10mV
	MA	0.1%+10mV
Number of IRange x 6		IR1: ±5uA
		IR2: ±50uA
		IR3: ±500uA
		IR4: +5mA
		IR5: +50mA
		IR6: +500mA
Number of VRange x 1		VR1:-1V ~ +6.5V
• Physical Properties		
Dimensions		L*W*H
Bus & Signals		4 Trigger bus lines for parallel test
Environmental		
Operating Temperature		0 ~ 50°C
Storage Temperature		-20°C ~ 70°C
Maximum boards in one system		1