

## **DAIDO Barebone ENTRY**

full analogue linear power supply parameters

Con

**PowerSupply** 

_		. энстары,							
	3		COM	+12VDC	8A	6			
	2		COM	+12VDC	8A	5	1		
	1	-	N/C	N/C	-	4			
	3	_	COM	+12VDC	5A	6			
	2		СОМ	+12VDC	5A	5	2		
	1	-	N/C	-12VDC	0,5A			_	
•							-	\RD	
*	5	0,5A	+5VSB	+5VDC	5A	10		MOTHERBOARD	
	4	-	PWR OK	+5VDC	5A	9		ERE	
	3	-	COM	+5VDC	5A	8	3	王	
	2		COM	+5VDC	5A	7		9	
	1	-	PS_ON#	+5VDC	5A	6		_	
•									
	4	-	COM	+3.3VDC	5A	5			
	3		COM	+3.3VDC	5A	6	L .		
	2		COM	+3.3VDC	5A	7	4		
	1		COM	+3.3VDC	5A	8			
•									
	2	-	COM	+12VDC	5A	4		۵ ۵	
	1		COM	+5VDC	5A	3	5	HDD SSD	
ı	2		COM	N/C		4	L	0.0	
	1	_	COM	+5VDC	5A	3	6	HDD SSD	
			COIVI	13 4 D C	JA	3			
ı	2		COM	NI/C		4			
	2		COM	N/C	-	4	7	USB	
	1	_	COM	+5VDC	5A	3			
	Maximum 65W TDP processor recommended								
	(reason: Streacom FC10 passive cooling limit)								
	Circuit protection								
	Thermal protection (Overtemperature)								
	* 0,5A +5VSB Stand By (for wake on LAN)								
	it is the reason that the motherboard's USB ports are disabled for								
non powered external HDD or SSD by booting process									
This external parts recommended to put into									
the USB card's USB socket									
	With <u>powered</u> external HDDs or SSDs, pendrives etc.								
	all of the motherboard's USB port works fine								