



BOMBAX MINER

ETC-H-PRO
KSP-X-PRO
MINER

Super Hashrate Super Efficiency Super Heat Dissipation

Product Brochure



Advantages

New Outlook

Oxidized body shell with technical iron gray; Fashion, dirt and corrosion resistant design

Super Performance

27.00 Th/s

Super Heat Dissipation

First heat dissipation solution with heat pipes

SmartBoost

2950W power supply, automatic hashrate adjustment

First miner with display

Easier operation and monitoring



ETC-H-PRO

Advantages

New Outlook

Oxidized body shell with
technical iron gray; Fashion,dirt and
corrosion resistant design

Super Performance

**23.10 Gh/s
up to
26.60 Gh/s**

Super Heat Dissipation

First heat dissipation
solution with heat pipes

SmartBoost

**2450 W power supply,
Automatic hashrate
adjustment**

First miner with display

Easier operation and monitoring

KING OF THE
COS-EFFECTIVE

BombaxMiner

KSP-X



Product Specification

Normal mode	22.00 Th/s ±5% 2650W±5%
SmartBoost	27.00 Th/s ±5% 2950W±5%
Display	0.96"OLED,128*64
Crypto algorithm/coins	(kHeavyHash) Kaspa

Power Supply

Input voltage	200~277V
Input Frequency	47-63Hz
Input Current	IEC C19*2,32A

Hardware Configuration

Internet connection	RJ45 Ethernet
Miner size	335*195.7*299.5mm
Carton Size	445*294*407mm
Net Weight	16.2kg
Gross weight	17.5kg

Environment Requirement

Operating temperature	-10~45°C
Storage temperature	-20~70°C
Operating humidity	10%-90%RH

KING OF THE
COS-EFFECTIVE

BombaxMiner

ETC-H-PRO



Product Specification

Normal mode	23.10 Gh/s ±5% 1880W±5%
SmartBoost	26.60 Gh/s ±5% 2450W±5%
Display	0.96"OLED,128*64
Crypto algorithm/coins	Ethash Etchash

Power Supply

Input voltage	200~277V
Input Frequency	47-63Hz
Input Current	IEC C19*2,32A

Hardware Configuration

Internet connection	RJ45 Ethernet
Miner size	335*195.7*299.5mm
Carton Size	445*294*407mm
Net Weight	19.4kg
Gross weight	20.5kg

Environment Requirement

Operating temperature	-10~45°C
Storage temperature	-20~70°C
Operating humidity	10%-90%RH