

Table of Contents

1. SCOPE.....	3
2. Outline of Product	3
3. Specification of Product.....	4~6
3.1 Dimensions and Appearance	4
3.2 General Items	5
3.3 Capacity	6
4. Certification	6
5. Package Specifications	6
6. Package Exteriority.....	6

1. SCOPE

Coated with an elegant dark grey aluminum color, XPG Xupreme 200X presents the high-performance USB flash drive in a simple yet stylish design of A-data's flash drive product line. It offers storage capacity options ranging from 8GB to incredible 64GB and supports up to 30MB/s (200X) read speed, thanks to the ultra-fast dual channel technology.

Certified for Windows Vista™ this flash drive is also enhanced for Windows® ReadyBoost™, offering best performance advantages to this latest operating system. Xupreme 200X comes with a practical leather strap and provides true "Plug and Play" function to make your life more convenient. And with high capacities reaching 64GB, you can store more digital files than ever before on one storage device.

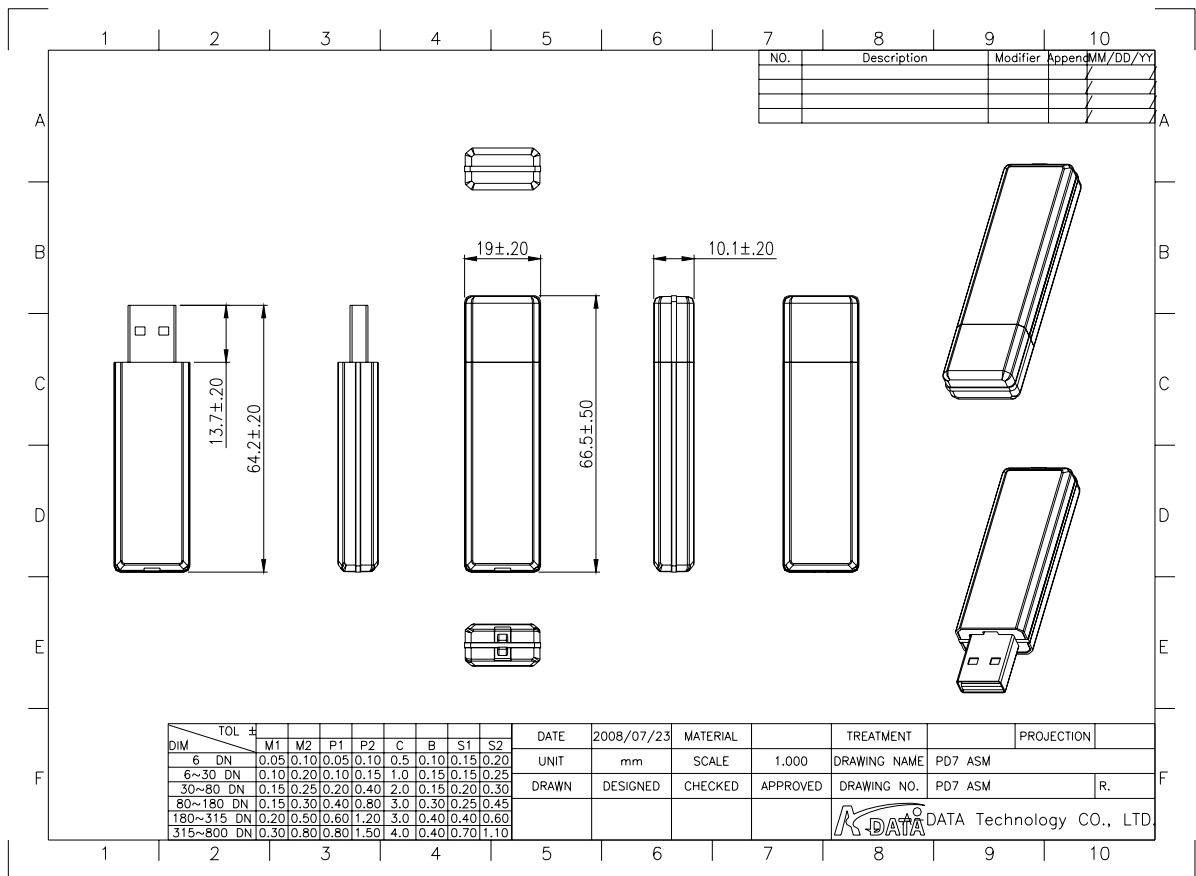
- Capacity: 8GB, 16GB, 32GB, 64GB
- High Performance up to 30 MB/sec read speed
- Compatible with Microsoft® Windows® 7
- Certified for Microsoft® Windows Vista™
- Support Windows® ReadyBoost™
- Support USB 2.0, backward compatible with USB 1.1
- Hot Plug & Play.
- Dashing, durable, lightweight Aluminum casing

2. Outline of Product

XPG	
CAPACITY	PRODUCT CODE
8GB	XXPG-8G-CBR
16GB	XXPG-16G-CBR
32GB	XXPG-32G-CBR
64GB	XXPG-64G-CBR

3. Specification of Product

3.1 Dimensions and Appearance



3.2 General Items

XPG						
Weight and Size	Weight: 15g +/- 0.5					
	L*W*H(mm) : 66.5mm*19mm*10.1mm					
Storage Capacities	8GB, 16GB, 32GB, 64GB					
Operating Voltage	Vcc Power	DC4.5~5.5V				
Drive Unique Information	VID	125F				
	PID	D07A				
	Vendor Name	A-DATA				
	Product Name	USB Flash Drive				
LED	Type	Yellow				
	Indication	Idle : OFF ; Read/Write: Blink				
Typical Power Consumptions ^(*1)	Stand by	60mA (MAX)				
	R/W Operation	170mA (MAX)				
	Suspend	500uA (MAX)				
Environment Conditions	Operating Temperature	0°C ~60°C				
	Storage Temperature	-25°~80°C				
Performance	Data Transfer Rates	MB/sec ^(*2)		Min	Typ	Max
		MLC	Read	30	30.5	31
			Write	6	7	8
Reliability	Retention	5 Years (Depend on Flash IC spec.)				
System Compatibility	Windows 2000, XP, Vista, Win7 ^(*3)					
	Mac OS : 9.x, 10.x above					
*1. Power consumptions depend on flash type						
*2. Performance test by HDBench(Ver3.40) on XP, Force Dual channel, and test data depend on Flash type						
*3. do not support IEEE-1667						

3.3 Capacity

Model	Flash Type	Capacity			
		8GB	16GB	32GB	64GB
Format		FAT32	FAT32	FAT32	FAT32
XPG	MLC	7.43GB	14.87GB	29.75GB	59.52GB

Note: Capacity depend on flash type

4. Certification

- FCC / CE / VCCI / BSMI

5. Package Specifications

Color Box

- Size : 130mm x 108mm x 24mm
- Weight: 47 g

6. Packing Exteriority

