





Product Claims Testing Certificate

Claim Number : ADPC0004	Made by: Jonathan Brew Of: Blancco
	at University of Glamorgan lid State Storage Test Method v1.0.
ADI	SA certifies that
Bla	ncco Version 4.12
ν	vas executed on
King	gston V200 128Gb
	and
achieved the following re	esults as outlined in the testing method.

TESTING	DATE	RESULT
RISK LEVEL 1 of 5	11.02.2013	PASS
RISK LEVEL 2 of 5	11.02.2013	PASS

This test validates that this product can be used to sanitise data against risk levels 1 and 2 on Kingston V200 128Gb solid state storage media utilising the Toshiba TC58NCF6686DT-BB controller chip and the TH58NVG7D2HTA20 NAND chip.

Signed

Professor Andrew Blyth on behalf of University of Glamorgan

Ston Melling

Signed

Steve Mellings - Director on behalf of ADISA

For further information please contact ADISA today on 0845 557 7726 or info@adisa.org.uk

VALIDITY OF CERTIFICATE. Due to potential changes in threat actor's capability the certificate is due for revalidation at a maximum of 12 months from date of issue. DISCLAIMER:

Use of this certified product for the purpose of sanitizing data from solid state storage needs to be done so after a risk assessment process. ADISA reserves the right to review the validity of this award upon changes in threat landscape.

LIABILITY:

ADISA accepts no liability for any claims resulting from the use of the product tested.