

Colors

Pantone 10392



DEFINITIVE TECHNOLOGY MN: W Adapt

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-003. Cet Appareil numerique de la classe B est conforme a la norme NMB-003 du Canada. FCC ID: 2AUWADAPTER IC: 10392A-WADAPTER

Designed in the USA Made in China



CONFORMS TO
ANSI/UL STD. 60955
CERTIFIED TO CAN/CSA
STD. C22.2
No. 60955
Intertek
3177483



DEFINITIVE TECHNOLOGY MN: W Adapt

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-003. Cet Appareil numerique de la classe B est conforme a la norme NMB-003 du Canada. FCC ID: 2AUWADAPTER IC: 10392A-WADAPTER

Designed in the USA Made in China



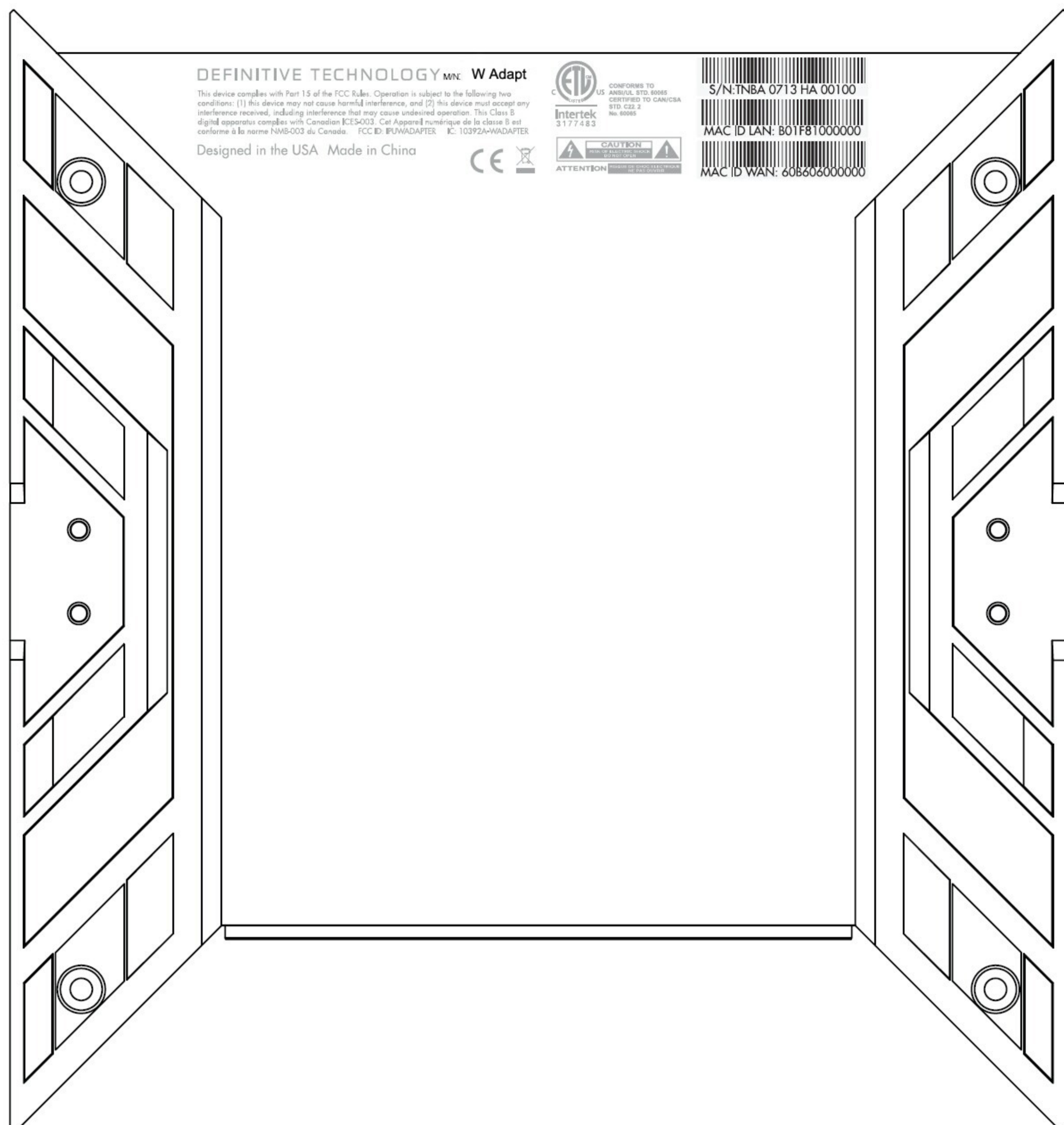
CONFORMS TO
ANSI/UL STD. 60955
CERTIFIED TO CAN/CSA
STD. C22.2
No. 60955
Intertek
3177483



S/N:TNBA 0713 HA 00100

MAC ID LAN: B01F81000000

MAC ID WAN: 60B606000000



DEFINITIVE TECHNOLOGY

NetAdapt Silkscreen Artwork

Date	04/28/2014	Approvals	Signature	Date	Revision	Date	Description
Drawing #	--	Project Manager			0	04/28/2014	Original
Scale	Full Size	Product Line Manager			1	06/20/2014	Color spec change, ETL
Prepared by	Ken Chae	Mechanical Engineer					
Color	Pantone 10392						
Process	Silk Screen						
Finish	Matte						
Notes	---						