



EQUIPMENT FCC ID : NQY-30001

Canada IC : 4246A-30001

Exhibit 1

LABEL

Page : 1/3

Written by : Jean-Luc JAMET









30 August 2010

Test report # : 236102-CC-1-a

1 PRODUCT LABELLING

1.1 FCC ID LABEL

For the product which contains the FCC ID: ED9LMX9838

						
AFX-100		Made in China Designed in France		 12V \approx 580mA		
Part No. 30001-0A0		 FCC ID: NQY-30001				
IC: 4246A-30001		Contains TX FCC ID: ED9LMX9838				
Contains IC: 1520A-LMX9838		This device complies with part 15 of the FCC Rules. Operation is subject to the following 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 numérique de la classe B est conforme à la norme NMB-003 du Canada.						



EQUIPMENT FCC ID : NQY-30001

Canada IC : 4246A-30001

Exhibit 1

LABEL







Page : 2/3

Written by : Jean-Luc JAMET

30 August 2010

Test report # : 236102-CC-1-a

For the product which doesn't contain the FCC ID: ED9LMX9838

			
AFX-100	Made in China		
Part No. 30001-0A0	Designed in France	12V \equiv 580mA	
IC: 4246A-30001		FCC ID: NQY-30001	
This class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.		This device complies with part 15 of the FCC Rules. Operation is subject to the following 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.	



EQUIPMENT FCC ID : NQY-30001

Canada IC : 4246A-30001

Exhibit 1

LABEL

Page : 3/3

Written by : Jean-Luc JAMET

30 August 2010

Test report # : 236102-CC-1-a

1.2 FCC ID LOCATION



Label