

EXHIBIT 1

Label Drawing

Label Drawing

* Please refer next page for Label Drawing.

* Please refer **Exhibit 2 Figure 3 (Page 10)** for Label Placement Location

Acer Peripherals, Inc.

Release Notice




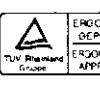








Product System (PS)

Subject:	APPEARANCE DESCRIPTION RELEASE	Part No.:	91.73602.101	Rev.:	1
Project Code:	91.73602.001	Doc. No.:	315-C01	Page 2 of 2	
Model Name:	7379g (BELINEA 10 30 70 FOR MAXDATA)				

Hochspannung: maximal 28.5 kV
Strahlstrom: maximal 1.0 mA

40.75404.001

LOCATED ON REAR ENCLOSURE

FCC ID: JVP7379G	Model No.: Belinea 10 30 70	Made in Taiwan
Belinea	Serial No.: AA103070YYWWAMSS1XXXXX	Rev. SS
MAXDATA Computer GmbH Elbestraße 16 45768 Mar	<p>Die in diesem Gerät erzeugten Röntgenstrahlen werden durch eine eigensichere Kathodenstrahlröhre ausreichend abgeschirmt. Nach Anlage III der Röntgenverordnung (ROV 1987).</p> <p>Beschleunigungsspannung: max. 25.5 kV Strahlstrom: 1.0 mA</p>	<p>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.</p>
		
		
		
BAR CODE 39 (*AA103070YYWWAMSS1XXXXX*)		
	<p>CAUTION! DO NOT REMOVE THE COVER! SERIOUS ELECTRICAL SHOCK HAZARDS EXIST INSIDE THIS DISPLAY!</p>	<p>ACHTUNG! GEHÄUSE NICHT OFFNEN! GEFAHR DURCH ELEKTRISCHEN SCHLAG!</p> 

40.77902.472

