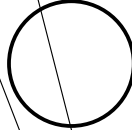


PLACE TOLERANCE OF THE PRINTING ± 0,3mm
TO BE PRINTED IN PRODUCTION WITH
(600DPI) THERMAL TRANSFER PRINTER

Name:

SN: 0720F22GW(X)



RESET

Type: iCube

FCC ID: VMY-ICUBEU

IC ID: 2756A-ICUBEU

www.unitron.com

Li-Po 4,2V

Made in Austria

Bar code 128,
height 3mm,
Module width 2 dots

Abrasion acc.
DIN 58199

Battery type

M 1:1



Incremental SN, (3 characters in use for the start phase)

SAP Number (F2 for Althofen)

number of the current week
year (2007)

Biocompatible acc. USP class 1 - ISO 10993-1
Material must be ROHS compliant

Bar code contents
Label blanc see: AZ160-00029□

FOR INFORMATION ONLY

ALL RIGHTS STRICTLY RESERVED
REPRODUCTION OR ISSUE TO THIRD
PARTIES IN ANY FORM WHATSOEVER IS
NOT PERMITTED WITHOUT WRITTEN
AUTHORITY FROM THE PROPRIETORS

FLEXTRONICS
Design

Control Characteristic				Important Characteristic	
.
.
.
1	01	06.11.08	FAC-590-080xxx	first introduction	JN
INDEX	VERSION	DATE	CHANGE NOTE	DESCRIPTION	NAME
PROJ.EUROPE	MATERIAL	.	.	TOLERANCES UNLESS OTHERWISE STATED	CUSTOMER
	UNIT	.	.	.	PHONAK
MM	TREATMENT	.	.	.	PROJECT
SCALE	DESCRPT.	ARTWORK LABEL TYPE ICUBE		CODE	VERSION
5:1	.			AZ164-00-UNITRON-1	01
NAME	DATE	Neuwirth	06.11.2008	STAGE	SHEET 110
PROPERTY OF	FLEXTRONICS			SH 1 OF 1	FORMAT A4
				Friesacher Str. 3 A 9330 Althofen, Austria	