

ITEM NO.	3D File Name	Part Number	Process	Material	Color	Volume (cm/3)	quantity
1	P10289 WI-TH RCV Front Casing	P10289	injection molding	ABS	WHITE	10	1
2	P10290 WI-TH RCV Back Casing	P10290	injection molding	ABS	WHITE	23	1
3	P10291 WI-TH RCV Battery Cap	P10291	injection molding	CLEAR ABS	PAINTED BLACK	7	1
4	P10292 WI-TH RCV Screen Cover	P10292	injection molding	CLEAR ABS	PAINTED BLACK	8	1
5	P10293 WI-TH RCV Selection Button	P10293	injection molding	ABS	WHITE	1	4
6	P10294 WI-TH RCV Set Button	P10294	injection molding	ABS	GREEN TPR COATING	1	1
7	P10295 WI-TH RCV Pcb	P10295	-			0.00	1
8	P10296 WI-TH RCV Componet Holder	P10296	injection molding	ABS	WHITE	4	1
9	P10418 WI-TH RCV Base Button	P10418	injection molding	ABS	WHITE	1	1
10	P10419 WI-TH RCV Retractable Base	P10419	injection molding	ABS	PAINTED SILVER	4	1
11	P10425 WI-TH RCV Compression Spring	P10425	-			0.00	1
12	P10427 WI-TH RCV Screen	P10427	-			0.00	1
13	P10478 WI-TH RCV Metal Rod	P10478	-			0.00	1
15	P10301 WI-TH RCV Button					0.00	5
16	P10424 WI-TH RCV Torsion Spring					0.00	1



PROJECT: Wireless Thermometer
TITLE:BOM WI-TH Receiver

DRAWN:

PART NO: SCALE: N/A

DRAWING NO: DATE: 2007-11-29

SHEET NO.

1/1

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF COMPETITION-POOL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF COMPETITION-POOL IS PROHIBITED.

NOMINAL WALL THK: 1.5mm MATERIAL: WEIGHT: (AS REFERENCE ONLY).