**UtsBT – Utsch Basic Types**

**DOCUMENTATION**

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public Licensealong with this program. If not, see <http://www.gnu.org/licenses/>.

UtsBT Documentation

**INDEX**

Introduction …………………………………………………………………………………… Page 4

Quick guide to use UtsBT ……………………………………………………………….. Page 5

How to use UtsBT (the real guide) ……………..…………………………………… Page 7

Guide for modifying the source ………………………………………………….….. Page 20

Credits ……………………………………………………………………………………………. Page 44

**Introduction**

Well, I could copy and paste what is written on the readme file, but I will give an introduction to this documentation, not to UtsBT. It’s assumed by this line that you have read all the readme, so you have some notion about UtsBT.

The first guide is a small guide that will teach you how to configure and use UtsBT with ease and speed. Read it if you want to start coding right away with UtsBT. You will have the basic notions needed to use it.

The second guide is the complete guide, which teaches you the details of how UtsBT work. If you read the entire guide, you will be comfortable with UtsBT and will be able to use it amply on your software’s. It’s recommended to read this guide if you are thinking to use UtsBT in a serious program.

The third guide will teach you how to modify UtsBT, teaching line by line how UtsBT makes its types. Obviously, it’s needed a basic knowledge of C and it’s preprocessor to understand what is said on the guide. We will assume that you know this when we explain the source. Please, DO NOT modify UtsBT beyond the “Do not modify from here” line without reading this guide before. You can make some serious bugs.

Good luck and have a great time writing portable code!

*Renato Utsch*

**Quick Guide to use UtsBT**