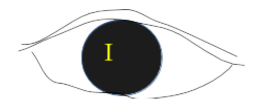
User Manual of TEXpen

Dr. WANG MengChang

wang mengchang@gmail.com



I have a dream, where the computer helps me think, but I twinkle the sparks in my eyes.





CONTENTS

1	INT	RODUCTION	1
2	Envi	ironment & Installation	1
	2.1	T _E X/IAT _E X Environment	1
	2.2	IATEX Basis	1
	2.3	T _F Xpen Installation	1

29, Oct, 2014 1/1



List of Figures

29, Oct, 2014 2/1



1 INTRODUCTION

TEXpen is an editor started when I was preparing for my manuscript in my days as a PhD student. Later on, it was improved so that my PhD dissertation can be written with it, about 100,000 Chinese characters with all kinds of equations, figures and tables.

TeXpen aims at lessening the burden of scientific writers in preparing articles, slides and books, and it is still in perhaps endless development and improvement. However, just like any of the majority of those open source projects, TeXpen is provided free of charge, free of guarantee, free of promise, and free of restriction, but full of tiny bugs, full of thirsty for donations, and full of desires for feedbacks.

2 Environment & Installation

TEXpen is an editor, and you can use it to edit any text file, including plain text files, c plus plus source files, and HTML source files among others. However, it would be happier if you use it for LATEX editing.

So, you'd better to have a TeX/LATeX environment, although TeXpen is able to work functionally without it.

2.1 T_EX/L^AT_EX Environment

The T_EX is created by the great professor, Knuth, and L^AT_EX is an great extension on T_EX.

2.2 LATEX Basis

2.3 T_EXpen Installation

29, Oct, 2014 1/1