

**PERANCANGAN PENCACAH FREKUENSI 1GHZ
BERBASIS MIKROKONTROLER PIC16F628**

PROYEK AKHIR

*Diajukan sebagai syarat untuk memperoleh gelar Ahli Madya
Di Jurusan Teknik Telekomunikasi
Akademi Teknik Telekomunikasi Sandhy Putra Jakarta*



AKADEMI TELKOM JAKARTA

Solution for better Career in ICT

Disusun Oleh
AHMAD ULYA PERPANA SAKTI
7080049

AKADEMI TELKOM JAKARTA
Jl. Daan Mogot Km. 11 Cengkareng Jakarta Barat
2013

DESIGN FREQUENCY COUNTER 1Ghz USING MICROCONTROLLER PIC16F628

FINAL PROJECT

*Proposed as a requirement for obtaining a degree Associate Expert
In the Department of Telecommunication Engineering
Academy of Telecommunication Engineering Sandhy Putra Jakarta*



AKADEMI TELKOM JAKARTA

Solution for better Career in ICT

By

AHMAD ULYA PERPANA SAKTI

7080049

**TELECOMMUNICATION ACADEMY SCHOOL OF
ENGINEERING JAKARTA**

2013