TEAPAC Complete by Strong Concepts

Do You Have the Most Powerful, Comprehensive, and Seamlessly-Integrated Traffic Engineering Software and Integration Tools Available?

TEAPAC Complete

Version 8

Signal Analysis

True-HCM2000 Capacity Analysis and HCM Delay Optimization of timings and phasing for Operations, Design and Planning

Progression Analysis

Simplified Arterial Bandwidth Optimization

Traffic Impact Analysis

Traffic Impact Analysis Turning Volume Estimation

Warrant Analysis

MUTCD2000/2003 Signal and Multi-way Stop Warrant Analysis

Traffic Count Analysis

Turning Movement Count Tabulation & Peak Period Analysis

Advanced Scripting for

Advanced Tools Automation of TEAPAC Analyses Scenario

Manager

multi-variable, m<mark>ulti-</mark>issue scenario manager for all TEAPAC functions

TRANSYT-7F



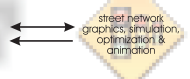
by McTrans ©

CORSIM



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SYNCHRO



by Trafficware ©

IRD TimeMark traffic counts

> Designed for Windows Vista, XP. and 2000

For time-proven performance & support, contact:

Jamar

Numetrics traffic

counts

Strong Concepts

HCS

signalized

intersection

capacity

analysis

by McTrans ©

PASSER-II

complete

arterial

bandwidth

optimization

by Ⅲ ©

TRU-TRAFFIC

TS/PP-DRAFT

time-space and platoon

progression

diagram

by Bullock ⊚

Alsa

Available

from Mc Trans

and PC-Trans

"First in Integrated Traffic Software" 35 Years

Strong Concepts

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