

ATDI Group
11 boulevard Malesherbes
75008, Paris
France
T. +33 1 53 30 81 41



Our software features the very latest propagation models. For the latest released version, contact our support helpdesk.

Deygout 1994

Deygout 1991

Deygout 1966

Bullington

Delta-Bullington

Diffraction UTD

3D Multipath: Ray-tracing and Lambertian reflections

2D reflections: minima/maxima, reflection point, 2-ray model

Absorption (dB/km, mix Diffraction/absorption...)

ITU-R P.617-3

ITU-R P.617-4

ITU-R P.676-12

ITU-R F.1820-0

ITU-R P.840-8

ITU-R P.530-17

ITU-R P.837-7

ITU-R P.838-3

Crane

ITU-R P.525-4

ITU-R P.526-15

ITU-R P.526-11

ITU-R P.1546-6

ITU-R P.1812-5

ITU-R P.452-16

ITU-R P.452-14

ITU-R P.368-9

ITU-R P.1147-4

ITU-R P.528-3

ITU-R P.528-4

ITU-R P.1225-0

ITU-R P.2001-3

ITM-NTIA (Longley-Rice)

Durkin

3GPP-LTE (urban/rural)

SUI

Okumura-Hata

Hata Seamcat modified

Hata Cost 231

Cost 231 open

Walfisch-Ikegami

OHD TSB-88

Hata modified by ACMA

Boitias

Wojnar
CCIR MF
Egli
ITU-R P.529-3
ITU-R P.370-7
Cardif DGA (HTZ warfare only)
ITU-R P.533-13
African Broadcast
BLM
FCC 98
ITM 122
Milington
Johnson-Gerhardt IF77
ITU-R M.1225-0
ITU-R P.2109-1
ITU-R P.2040-1
TSB-88
NBS 101
ITU-R P.618-13
SIEMENS zone B
CCIR 338
Vigants