

Module

Achievable Intersection Coordination



DynaRF Greenwave Link Module

DYNA RF Greenwave LinkModule is occured when a series of traffic lights are coordinated to allow continuous traffic flow over several intersections in one main direction.

All vehicles within the wave can drive at a certain speed without having to stop at the signals when a greenwave works as intended.

This allows higher traffic loads, and reduces noise and energy use.

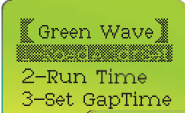
The timing of the traffic lights can be controlled either by sensors or timers. It can be set up for traffic in one direction or both directions.



SPECIFICATION

Power supply	24 V DC
RF power	100 mW (max)
Operating band	433 MHZ center
Modulation	GFSK
Operating temperature	0 to 85 °C
Channel Number	10
Power Setting	1-7
Max Operating Distance	1500 m
Communication link	RS485 Interface





口》)

Addr:001 Aim:000 LP:000 AP:002 T:0 Wait R:00M :00D :00 Mar

Greenwave Link setup screen

Dynamic Traffic System Sdn Bhd No 52, Jalan Seroja 5D/2 Bukit Sentosa 48300 Rawang, Selangor, Malaysia.

⊠ sales@dynasystem.info

www.dynatech.my

NOTE: In keeping our policy of continuing product improvement, DynaTech reserves the right to change materials, design and specifications without prior notice.

AUTHORIZED AGENT



