

KAF Idea Tech Sdn. Bhd. "Your Easy Solution" (1210197-D)

KAF iTAC 6G Controller

Traffic light Controller System



Product Features

- Smart traffic light control system designed to fill the need for portable control solution of critical breakdown where immediate fixing and repairs are not possible.

- Running by Microprocessor based 32 bit.

- Housed in expoxy coated GI housing with ultra-compact which can fit into existing controller cabinet and can also be extended to portable new cabinet.

- Standard preset 4 phase.

- 6 Signal group output configuration and pre-programmed time setting for various size junction.

Operatinal Specification

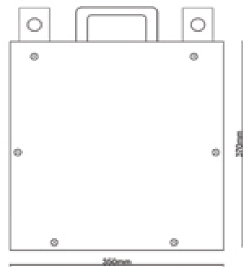
Microprocessor	Microprocessor based 32 bit
Preset Phase	Standard 4 phase
Signal Group	6 signal groups maximum
Detection Inputs	up to 6 inductive
Digital Inputs	24 digital inputs
Pelican Demand	up to 2 inputs
Fault log capacity	2 years
Data log capacity	1 years
Warranty	Standard 1 years

On Board Memory 8MB **On Board Switch Detection Reset button Conflict Compatibality** Green on Green, Green Amber Green Monitorinf Compatibality Red, Red Amber, Red Amber Green absence (Safety action force amber) Automatic Revert Compatible Programming Software i-TAC Programming Software (Windows/ Android/iOS) **Connection interface** USB/Bluetooth KAF XAITS React JKR Traffic Light Management System

Electro- Mechanical Specification

Dimension in mm	350H x 370W x 130D
Housing Material	Epoxy coated GI housing
Operating Volatage	220/110 Vac
Operating Volatage Frequency	50/60 Hz
Power consumption	30W
Operating Temperature	-10 °C to 75°C
Mechanical Standard	IEC 255-21-1, IEC 255-21-2
Evironmental Standard	IEC60068-2-2, IEC60068-2-3 IEC60068-2-30
Electromagnetic Standard	BS EN 50293 : 2012





EXTERNAL VIEW

KAF Idea Tech Sdn. Bhd. No. 102, Level 1, Jalan Bukit Ubi, 25200 Kuantan, Pahang Tel No: 09-531533/ 019-2589137 Email: info@kaf2u.com Website: www.kaf2u.com