DIP356-H

Product Specification





Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No. 12A Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia

TEL	
FAX	
WEB	
EMAIL	

Features

- (1) Atheros Chipset, Powerful CPU for High Data Transmission Rate
- (2) DIP Technology for Easy Setup
- (3) Professional NETCHECK Software for Monitoring, **Testing and Maintenance**



NETCHECK

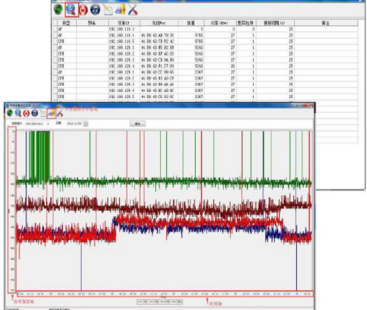
For monitoring wireless transmission. When devices break down, the netcheck system can help to check the problems.

You can view the wireless transmission and record the wireless working data.

- (1) Location. Mark Each Device in The System
- (2) Data Record Time Period Setting
- (3) Alarm
- (4) Data Analysis
- (5) Data Log
- (6) Real Time Monitoring on Frequency, Signal, Bandwidth, Transmission Rate

Specification

- (1) Chipset : AR9344 600MHz
- (2) Transmission Range : 3KM
- (3) Transmission Rate : 300Mbps
- (4) Antenna Gain : 18dBi
- (5) Transmission Power: 27dBm
- (6) Transmission Frequency : 5.8GHz





Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No. 12A Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia

TEL
FAX
WEB
EMAIL

Chipset	Atheros AR9344 600MHz				
DRAM	DDR2 64MByte				
FLASH	8MByte				
功放 IC	SiGe5012B				
Port	10/100Mbps LAN*2				
	11a:54M, 48M, 36M, 24M, 18M, 12M, 9M, 6Mbps				
Speed	HT20:7. 2M, 14. 4M, 21. 7M, 28. 9M, 43. 3M, 57. 8M, 65M, 72. 2M, 14. 4M,				
	28. 9M, 43. 3M, 57. 8M, 86. 7M, 115. 6M, 130M, 144. 4Mbps				
	HT40:15M, 30M, 45M, 60M, 90M, 120M, 135M, 150M, 30M, 60M, 90M, 120M,				
	180M, 240M, 270M, 300Mbps				
Transmission	(DSSS)				
Modulation	OFDM/BPSK/QPSK/CCK/DQPSK/	(DBPSK			
Standard	IEEE802. 11n, IEEE802. 11a ,	IEEE802. 3u			
Standard	CSMA/CA, TCP/IP, IPX/SPX, NetBEUI, DHCP, NDIS3, NDIS4, NDIS5				
Channel	4920~6085MHz				
Power dissipation	<6W				
Power	POE 24V 1A				
		6-24Mbps	26±2dBm		
	802. 11a	36-48Mbps	25 ± 2 dBm		
		54Mbps	23±2dBm		
			MCS 0-3	26±2dBm	
			MCS 4	25 ± 2 dBm	
55		HT20	MCS 5	24.5±2dBm	
RF	802. 11n		MCS 6	25±2dBm	
@25°C±2dB			MCS 7	24.5±2dBm	
			MCS 0-3	26±2dBm	
			MCS 4	25.5±2dBm	
		HT40	MCS 5	25±2dBm	
			MCS 6	24.5±2dBm	
			MCS 7	$24\pm 2dBm$	
	802. 11a	$6Mbps \leq -89; 54Mbps \leq -73$		≤ -73	
Sensitivity	202.11	HT20	MCS 0 \leq -86;	MCS 7 ≤ -68	
	802. 11n	HT40	MCS 0 ≤ -83;	MCS 7 ≤ -65	
	Frequency	4900~6100MHz			
Antenna	Direction	Horizontal/Vertical			
	Gain	16DB i			
	WEP management	yes			
Management	SNMP MIB	yes			
	Telnet	yes			
	Serial	yes			
Security	MAC address control	NO			
	Encryption	WEP 64/128bits, WPA, WPA2, 802.1x			
Working Condition	Working temperature	-30~65°C			
	Storage Temperature	−50~80°C			
	Humidity (non-condensed)	≪95%			



Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No. 12A Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia

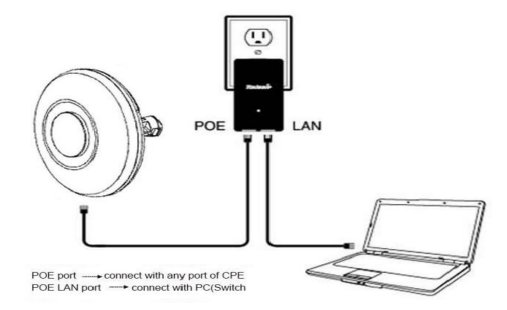
TEL FAX WEB EMAIL

Product Size

Size: 200*200*130.5MM N.W: 0.5kg



Connection diagram





Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No. 12A Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia

TEL	+6(
FAX	+60
WEB	ww
EMAIL	en