

# IDUV915-LRW Inductive Sensor Endpoint User Manual (05)

LoRaWAN Terminal Series

Version 1.2

Date: 2021-04

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### About This Document

#### Scope

Scope of this document is to present features and application of Friendcom IDUV915-LRW Inductive Sensor Endpoint(Model name FC-725).

#### Audience

This document is intended for system engineers (SEs), application engineers, and test engineers.

#### **Related Documents**

Friendcom\_IDUV915-LRW\_Inductive\_Sensor\_Endpoint\_Terminal\_Datasheet Friendcom\_IDUV915-LRW\_Inductive\_Sensor\_Endpoint\_Configuration\_Guide

#### Conventions

Symbol	Indication
Warning	This warning symbol means danger. You are in a situation that could cause fatal device damage or even bodily damage.
Caution	Means reader be careful. In this situation, you might perform an action that could result in module or product damages.
Note	Means note or tips for readers to use the module.

### History

Issue	Date	Change
1.0	2021-01	Initial draft
1.1	2021-03	Modify the power consumption
1.2	2021-04	Modify the product name

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## 1 Introduction

This document describes the technical parameters and key functions which are connected with customers' applications, and it can help customers quickly understand the data format, features, as well as other related information of IDUV915-LRW Inductive Sensor Endpoint.

## 2 **Product Concept**

### 2.1 General Description

IDUV915-LRW Inductive Sensor Endpoint is a data acquisition and transmission terminal, which is widely used in the intelligent construction of water meters, gas meters, and heat meters. It can realize data collection, data storage management, abnormal warning and wireless communication functions.

IDUV915-LRW based on a high performance LoRaWAN module, it supports standard wireless LoRaWAN protocol.

IDUV915-LRW built-in high-performance non-magnetic metering module, can detect rotating metal target in meters to measure the volume of flow. It is completely diamagnetic and has strong anti-interference.

With pre-installed long-life battery and built-in antenna, the IDUV915-LRW has the characteristics of simple deployment, high reliability, low power consumption and long transmission distance.

### 2.2 Key Features

The following shows the key features of IDUV915-LRW.

- Immunity of magnet interference.
- Supports a range of event alarms including:battery life, reverse flow, Disassemble etc.
- Waterproof: IP67.
- Suitable to workin harsh environment.
- Long range wireless data transmission.
- Multi-band support, EU433, CN470, EU868, US915, AU915, IN865, etc.
- Pre-installed long-life battery and built-in antenna.

- Air wireless configuration.
- Firmware upgrade by FOTA.
- Average life 10 years\*.



Lifetime depends from the device location and reporting interval.

#### 2.3 Curve freezing function introduction

The IDUV915-LRW also supports more flexible data collection point configuration. Compared to the traditional recording method, the curve freezing function can help users record the usage of each time period of the day and report the data.

In order to meet this demand, the IDUV915-LRW program will average 96 time points in a day, and the interval between time points It is 15 minutes, as shown in the table below.

Chasse	20		Maak	TTTT	0000000	0000000	00005	ά.	AT Commond	e.	THIATO	FTTTOOOO	0000000	0000000	0
8888888	F														
1	0	0	0	1	0	0	0	1	0	0	0	1	1	1	1
20:00	20:15	20:30	20:45	21:00	21:15	21:30	21:45	22:00	22:15	22:30	22:45	23:00	23:15	23:30	23:45
Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0
16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30	19:45
Bit21	Bit20	Bit20	Bit29	Bit27	Bit26	Bit25	Bit24	Bit22	Bit22	Bit21	Bit20	Bit10	Bit19	Dit17	Bit16
8888888	8														
1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0
12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45
Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0
8:00	8:15	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45
Bit31	Bit30	Bit29	Bit28	Bit27	Bit26	Bit25	Bit24	Bit23	Bit22	Bit21	Bit20	Bit19	Bit18	Bit17	Bit16
FFFF8888															
1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0
4:00	4:15	4:30	4:45	5:00	5:15	5:30	5:45	6:00	6:15	6:30	6:45	7:00	7:15	7:30	7:45
Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
0:00	0:15	0:30	0:45	1:00	1:15	1:30	1:45	2:00	2:15	2:30	2:45	3:00	3:15	3:30	3:45
Bit31	Bit30	Bit29	Bit28	Bit27	Bit26	Bit25	Bit24	Bit23	Bit22	Bit21	Bit20	Bit19	Bit18	Bit17	Bit16

Table 2-1 Collection Point Settings for Default Curves

Curve reporting function has two reporting frame format, one is the default curve reporting frame, its acquisition point settings such as Table 2-1. ( 4 am to 11 pm every 1hour. 11 pm to 4 am every 15 minutes)

The other is the user-defined curve reporting frame. The user can set any desired data collection plan by modifying the 12-byte mask. The mask corresponding to the above figure



Due to the limitation of the data length of the reported frame, a maximum of 77 data collection points are currently supported. If the collection point set by the user exceeds 77, the mask and AT command will not be displayed.

### 2.4 Specifications

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The following table describes the specifications of IDUV915-LRW

Dimension	92mm (L) x 63mm(W) x 48.5 mm (H)
Weight	70g (The weight of packing material is not included)
Battery Life	Average life 10 years
Communication range	Up to 15km (In visibility conditions)
Radio Characteristics	Tx Power: Max. 20dBm Px Sensitivity: <138dBm
Power Consumption	Average 8.5uA @ absence of water flow Average 11.5uA @ presence of water flow
MAC Layer	LoRaWAN ®
IP Rating	IP67
Working Bands	EU433, CN470, EU868, US915, AU915, IN865, etc.
Operating Temperature	-40°C to +70°C (Industrial Grade)

Table 2-2 Specifications	of IDUV915-LRW
--------------------------	----------------

Operating humidity	5%RH to 95%RH
Antenna Option	Build-in Antenna
Power Supply	Pre-installed long-life battery, 2.6V to 3.7V
Configuration	Over-the-air
Upgrade	FOTA
Environmental Compliance	RoHS, REACH
Certification	CE, FCC, LoRa Alliance*

"\*" Means for features and certifications in planning

### 2.5 Safety Recommendations

Ensure that this product is used in compliant with the requirements of the country and the environment, the following safety precautions must be observed during all phases of the operation, such as usage, service or repair of wireless pulse acquisition products. If not so, Friendcom assumes no liability for customers' failure to comply with these precautions.



Full attention must be given to driving at all times in order to reduce the risk of an accident. Using the terminal while driving causes distraction and can lead to an accident. Please comply with laws and regulations restricting the use of wireless devices while driving.



Wireless devices may cause interference on sensitive medical equipment, so please be aware of the restrictions on the use of wireless devices when in hospitals, clinics or other healthcare facilities.



The wireless terminal contains a transmitter and receiver. RF interference can occur if it is used close to other electric equipment.



Do not use this product at any places with a risk of fire or potentially explosive atmospheres such as gasoline stations, oil refineries, etc.

### **3 Data Format and Setting Command**

### 3.1 Data Format of Reporting

IDUV915-LRW actively reports data according to the set period. The format of reported data frame can be set to four types: short format, long format, default curve and custom curve. The information reported in the four formats is different, as follows:

Name	Byte	Note
Frame header	1	Fixed 0x56
Frame number and status	1	<ul> <li>Bit 4- Bit 7: Frame number</li> <li>Bit 3: Downlink command successful reply mark,0 means no reply, 1 means the last command issued by the server was successfully executed.</li> <li>Bit 2: Open the lid detection mark, 0 means the shell is normal, 1 means the shell is abnormal. This bit is cleared after the cover is re-closed.</li> <li>Bit 1: Reverse flow identification, 0 means no reverse flow, 1 means there is reverse flow. This bit is cleared after any report is successful.</li> <li>Bit 0: Low voltage alarm flag, 0 means normal, 1 means abnormal</li> </ul>
Reverse pulse number	4	BCD code, unit L, current reverse cumulative count.
Data area	4	BCD code, Unit L, current cumulative number
Checksum 1 Accumulate sum, the cumulative sum of one byte of data fro header to the check		Accumulate sum, the cumulative sum of one byte of data from the frame header to the check

Short data frame format:

#### Long data frame format:

Name	Byte	Note
Frame header	1	Fixed 0x55
Frame number	1	Data frame accumulator, value range 0 to 255, cyclic accumulation

Address field	4	BCD code, unit L, current reverse cumulative count.
Function code	1	Fixed 0x01
Data area	4	BCD code, unit L, current cumulative number
Freeze data on previous day	4	BCD code, unit L
Clock	6	Format is Year, month, day, hour, minute
Battery voltage	1	Current battery voltage, the actual voltage value needs to be divided by 10
Status byte	1	<ul> <li>Bit 4-Bit 7: Reserved.</li> <li>Bit 3: Downlink command successful reply mark,0 means no reply, 1 means the last command issued by the server was successfully executed.</li> <li>Bit 2: Open the lid detection mark, 0 means the shell is normal, 1 means the shell is abnormal. This bit is cleared after the cover is re-closed.</li> <li>Bit 1: Reverse flow identification, 0 means no reverse flow, 1 means there is reverse flow. This bit is cleared after any report is successful.</li> <li>Bit 0: Low voltage alarm flag, 0 means normal, 1 means abnormal</li> </ul>
Checksum	1	Accumulate sum, the cumulative sum of one byte of data from the frame header to the check
Terminator	1	Fixed 0x16

#### Default curve frame format:

Default curve report frame								
Data field	Field length	Example	Example data description					
Start fixed at 0x57	1	0x57	Fixed HEX0x57					
Timestamp	3	0x210303	March 03, 2021 (BCD code)					
0:00 Freeze data	3	0x003039	0:00 frozen to 12345.6 cubic meters (HEX)					
0:15	1	0x01	0:00-0:15 increased by 0.1 cubic(HEX)					
0:30	1	0x02	0:15-0:30 increased by 0.2 cubic (HEX)					
0:45	1	0x03	0:30-0:45 increased by 0.3 cubic(HEX)					
1:00	1	0x04	0:45-1:00 increased by 0.4 cubic(HEX)					
1:15	1	0x05	-					
1:30	1	0x06	-					
1:45	1	0x07	-					
2:00	1	0x08	-					
2:15	1	0x09	-					

2:30	1	0x0A	-
2:45	1	0x0B	-
3:00	1	0x0C	-
3:15	1	0x0D	-
3:30	1	0x0E	-
3:45	1	0x0F	-
4:00	1	0x10	3:45-4:00 increased by 1.6 cubic(HEX)
5:00	1	0x11	4:00-5:00 increased by 1.7 cubic(HEX)
6:00	1	0x12	-
7:00	1	0x13	-
8:00	1	0x14	-
9:00	1	0x15	-
10:00	1	0x16	-
11:00	1	0x17	-
12:00	1	0x18	_
13:00	1	0x19	-
14:00	1	0x1A	-
15:00	1	0x1B	
16:00	1	0x1C	-
17:00	1	0x1D	-
18:00	1	0x1E	-
19:00	1	0x1F	-
20:00	1	0x01	-
21:00	1	0x02	-
22:00	1	0x03	-
23:00	1	0x04	22:00-23:00 increased by 0.4 cubic(HEX)
23:15	1	0x05	23:00-23:15 increased by 0.5 cubic(HEX)
23:30	1	0x06	-
23:45	1	0x07	-
Status byte	1	0x02	The definition is the same as short frame status byte
Checksum plus mask CRC8 sum	1	0xB4	Checksum 0xF5+mask CRC8 0xBF
Terminator	1	0x16	Fixed HEX0x16

Custom curve frame format::

Custom curve report frame			
Data field	Field length	Example	
Start fixed at 0x57	1	0x58	
Timestamp	3	210304	
0:00 Freeze data	3	123456	
customize	1	0x01	
customize	1	0x02	
customize	1	0x03	
customize	1	0x04	
customize	1	0x05	
customize	1	0x06	
customize	1	0x07	
customize	1	0x08	
customize	1	0x09	
customize	1	0x0A	
customize	1	0x0B	
customize	1	0x0C	
customize	1	0x0D	
customize	1	0x0E	
customize	1	0x0F	
customize	1	0x10	
customize	1	0x11	
customize	1	0x12	
customize	1	0x13	

customize	1	0x14
customize	1	0x15
customize	1	0x16
customize	1	0x17
customize	1	0x18
customize	1	0x19
customize	1	0x1A
customize	1	0x1B
customize	1	0x1C
customize	1	0x1D
customize	1	0x1E
customize	1	0x1F
customize	1	0x01
customize	1	0x02
customize	1	0x03
customize	1	0x04
customize	1	0x05
customize	1	0x06
customize	1	0x07
Status byte	1	0x02
Checksum plus mask CRC8 sum	1	0xF7+mask CRC8
Terminator	1	0x16

### 3.2 Setting Command

Parameters of IDUV915-LRW can be set and read by AT command, the format of commands is shown in the following table.

Command	Note	Ack	Ack
		(Success)	(Failure)
AT+JOINMODE=0	Set OTAA mode	ОК	Error
AT+APPEUI=xxxxxxxxxxxxxxx	Set APPEUI	ок	Frror
XXXXXXX	e.g. AT+APPEUI=1122334455667788		
	Set APPKEY		
AT+APPKEY=xxxxxxxxxxxxxx	e.g.	OK	Frror
xxxxxxxxxxxxxxxxx	AT+APPKEY=1122334455667788990011223		LITOI
	3445566		
AT+JOINMODE=1	Set ABP mode	ок	Error
	Set NWKSKEY		
AT+NWKSKEY=xxxxxxxxxxx	e.g.	OK	Error
xxxxxxxxxxxxxxxxxxx	AT+NWKSKEY=11223344556677889900112	OK	EIIOI
	233445566		
	Set APPSKEY		
AT+APPSKEY=xxxxxxxxxxxx	e.g.	OK	Error
xxxxxxxxxxxxxxxxxxx	AT+APPSKEY=11223344556677889900112	OK	EIIOI
	233445566		
	Read the current number of pulses		
	e.g.		
	[<- 11:07:16.259] AT+URAM=F300,04		
AT+URAM=F300,04	[-> 11:07:16.324] +URAM:F300,04,12345678	12345678	Error
	Indicates that the current pulse is	,12343078	
	0x78563412, that is, the low byte is before the		
	high byte is after		
	Write current pulse number		
	Current number of pulses = current meter		
	reading * pulse constant (the result retains the		
	integer part)		
	e.g. The current meter reading is 123.456		
AT+URAM=F300,04,393000	cubic meters and the pulse constant is 100, so	OK	Error
00	the number of pulses should be 12345.		
	The writing is also in accordance with the low		
	byte first and the high byte after, for example,		
	write 12345,		
	12345 = 0x00003039;		
	[<- 11:12:08.076]		

#### Table 4-1 Format of commands

	AT+URAM=F300,04,39300000		
	[-> 11:12:08.135] OK		
AT+URAM=F304,04	Read the reporting period e.g. [<- 11:13:33.539] AT+URAM=F304,04 [-> 11:13:33.604] +URAM:F304,04,A0050000 Indicates that the reporting period is 0x000005A0, that is, the low byte is before the high byte, and the reporting period is in	+URAM:F304,04 ,A0050000	Error
	minutes.		
AT+URAM=F304,04,a00500	Write reporting period	ок	Error
AT+URAM=F308,02	Read pulse constant e.g. [<- 11:16:50.579] AT+URAM=F308,02 [-> 11:16:50.644] +URAM:F308,02,0A00 Indicates that the current pulse is 0x000A, that is, the low byte is before the high byte, The pulse constant represents the number of pulses equal to 1 cubic meter, and the range is 1-2000	+URAM:F308,02 ,0A00	Error
AT+URAM=F308,02,0a00	Write pulse constant	ОК	Error
AT+URAM=F30E,04	Read device address e.g. [<- 11:19:40.364] AT+URAM=F30E,04 [-> 11:19:40.425] +URAM:F30E,04,12345678 Indicates that the current device address is 0x12 0x34 0x56 0x78	+URAM:F30E,04 ,12345678	Error
AT+URAM=F30E,04,123456 78	Write device address	ок	Error
AT+URAM=F30A,01	Read power output e.g. [<- 11:24:38.124] AT+URAM=F30A,01 [-> 11:24:38.185] +URAM:F30A,01,00 00 means currently closed 01 means currently open	+URAM:F30A,01 ,00	Error
AT+URAM=F30A,01,00	Write power output off	ОК	Error
AT+URAM=F30A,01,01	Write power output on	ОК	Error

	Read up and down configuration		
	e.g.		
	[<- 11:24:38.124] AT+URAM=F30B,01		Error
ATTORAM-F30D,01	[-> 11:24:38.185] +URAM:F30B,01,00		EIIOI
	00 means currently closed	,00	
	01 means currently open		
AT+URAM=F30B,01,00	Write up and down configuration Close	ОК	Error
AT+URAM=F30B,01,01	Write up and down configuration open	ОК	Error
	Read measurement mode		
	e.g.		
	[<- 11:24:38.124] AT+URAM=F30C,01		Freeze
AT+URAM=F30C,01	[-> 11:24:38.185] +URAM:F30B,01,00	+URAM.F30B,01	EIIOI
	00 means single pulse mode	,00	
	01 means double pulse mode		
AT+URAM=F30C,01,00	Write measurement mode Set single pulse	ОК	Error
AT+URAM=F30C,01,01	Write measurement mode Set double pulse	ОК	Error
	Read frame format		
	e.g.		
	[<- 11:24:38.124] AT+URAM=F30D,01		
	[-> 11:24:38.185] +URAM:F30D,01,00		
AT+URAM=F30D,01	00 means short frame format	+URAM:F30D,01	Error
	01 means long frame format	,00	
	Note: If the transmission fails, the module will		
	use the short frame format for a		
	retransmission;		
	Write frame format:		<b>F</b>
AT+URAM=F30D,01,00	Set short frame mode	OK	Error
	Write frame format:	OK	Error
	Set long frame mode	UK	
	Write frame format:	OK	Error
	Set default curve reporting mode	OK	
	Write frame format:	OK	Error
	Set Custom Curve Reporting mode		
	Save and apply parameters;		
	Save RF parameters;		
AT+SAVE	Save the table parameters, and use the	ок	Error
	current time as the starting time of the		
	reporting period.		
	This command can be used to query the data		
	collection plan mask.	will return the	
AT+UAT0?	e.g.		Error
	[<- 15:26:42.991] AT+UAT0?		
	[-> 15:26:43.059]		

	Among them 30 indicates that 30 collection		
	Among them, 59 indicates that 59 collection		
	that the CPC8 of the mask is 0xPE, and this		
	unat the CRCo of the mask is 0xDr, and this		
	while participates in the calculation of the		
	This command can be used to set the data		
	collection plan mask.		
AT+I IAT0=[12-byte mask]	e.g.	OK	Frror
	[<- 15:40:29.965]		
	AT+UAT0=FFFF88888888888888888888888		
	[-> 15:40:30.028] OK		
	his command can be used to query the frozen		
	area data.		
	e.g. 1		
	[<- 15:49:22.452] AT+UAT1?		
	[-> 15:49:22.507] +UAT1: No data available		
	If no data is returned, it means that there is no		
	data to be reported.		
	e.g. 2	Return the latest	
	[<- 15:56:18.812] AT+UAT1?	data to be	_
AT+UAT1?	[-> 15:56:18.956]	reported in the	Error
	- +UAT1:00,Not,012103170004D20000C00000	frozen area	
	C00000C0000C0000C0000C0000C000		
	00C0000C0000C0000C000000000002A8		
	DD9		
	00: Indicates that the data is in block number		
	00		
	Not: indicates that the data is in a state to be		
	reported		

AT+UAT1=[block area code]	Setting command:AT+UAT1=[block area code], block area code 00-0F e.g. 1 [<- 16:18:46.649] AT+UAT1=00 [-> 16:18:46.795] +UAT1:00,OK,002103170004D20000C00000 C00000C00000C00000C000000000	Return frozen area data	Error
AT+UAT2?	This command can be used to query the reporting time e.g. 1 [<- 16:22:41.418] AT+UAT2? [-> 16:22:41.495] +UAT2: Alarm 3 17:00:00, Upload 08:15:00 + 11min 3 17:00:00: Indicates that the alarm timer value is 17:00:00 on the 3rd of the week 08:15:00: Indicates that the reporting time is 08:15:00 every day + 11min: indicates that the random delay in reporting is 11 minutes	return the current alarm time and reported time	Error
AT+UAT2=hh:mm	This command can be used to set the reporting time e.g. 1 [<- 16:45:53.584] AT+UAT2=09:15	ок	Error



	[-> 16:45:53.624] OK		
AT+RTC?	Query current time e.g. 1 [<- 17:48:44.455] AT+RTC? [-> 17:48:44.511] +RTC:2021-03-17 17:48:44OK	ок	Error

### 4 Parameters Configuration

#### 4.1 **Parameters Configuration**

Before using the IDUV915-LRW, we need to configure some parameters, such as initial index, RTC real-time clock, upload frame type, AppKEY and other LoRaWAN information. For detailed operation steps, users can refer to Friendcom IDUV915-LRW Configuration Guide Manual.

#### 4.1.1 Wireless Configuration Mode

Plug the wireless USB adapter FC-714-USB into your computer and install the correct driver to configure the product wirelessly.

#### 4.1.2 Entering Configuration Mode

IDUV915-LRW terminal can be activated by magnet to enter configuration mode. The reed switch inside the product is triggered by the magnet to put the product into the configuration mode, and then the configuration command must be sent within 30 seconds. If the product does not detect the configuration command in 30 seconds, the configuration mode will be exited. Once the command is received, the product will keep in configuration mode for another 30 seconds.

The trigger position is shown in the figure below.





Figure 5-1 Magnet activation position

The time that magnet triggers the reed switch to connect (the duration from connect to the break) and the corresponding functions are shown in the following table:

Magnet hold time	Features	Remarks
2s-4s	Report data once	Typically 3s
4s-9s	Configuration mode	Typically 5s
9s-15s	Reset	Typically 12s
>15s	No response	Close magnet detecting function 60s



- When the product exits the configuration mode, basing on whether the user has sent a network access command (AT + JOIN) and whether the current mode is OTAA, it will automatically join the network if both are satisfied. The network access result can be verified by triggering whether the data report is successful.
- The parameters can be set through AT command, for detailed command information, please



refer to section 3.2.

### **5** Dimensions and Installation Instructions

### 5.1 **Dimensions**

The dimensions of IDUV915-LRW is show blew (unit mm).



Figure 5-1 Dimensions of IDUV915-LRW

### 5.2 Installation

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Figure 5-2 Installation of IDUV915-LRW

IDUV915-LRW use clasp and screw installation, Installation method:

- 1) The module is fixed on the water meter with clasp
- 2) Strengthened with screw.
- 3) Put on the anti-disassembly plug.

### 5.3 **Transportantion and Storage**

Storage: -5°C to 55°C, non-corrosive gases.

Less than 4 layers stacked and pay attention to shockproof during transportation.

#### FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the device.