www.adeunis-rf.com





Class2 Bluetooth® module for Data or Audio transmission

This miniature module enables **full duplex Bluetooth® data or audio transmissions over 20m**. It uses the international 2.45 GHz frequency band as described by European Directive RTTE / EN300-328 / EN301-489 and US FCC part 15 (USA/CAN).This module is **Bluetooth V2 "End Product" certified**, meaning users are able to directly use the Bluetooth® logo. Data transmission and configuration are both managed through UART-type TTL serial interface. The air rate is **723kbps**. **Miniature antenna is included**.

With the "Data" version, the embedded SPP profile allows the ARF32 module to establish a wireless serial connection with **PDAs**, **laptops, mobile phones** or any other Bluetooth enabled device.

The "Audio" versions offer, on top of the data features, an SCO link that supports **HFP**, **HSP and HSAG profiles**. By using the HSAG profile, the ARF32 module becomes a gateway to **any generic Bluetooth headset**. With the HFP and HSP profiles, and with additional basic microphone and speaker, the ARF32 module becomes a **"hands free" system**.

Booth "Data" and "Audio" versions are extremely easy to use, evaluate and integrate with the tools included in the DemoKits.

Specifications

Available versions : "Data" / "Data & digital Audio" / "Data & analog Audio"

General characteristics

 Bluetooth V2 stack 	Baseband, Link manager, L2CAP, RFCOMM, SDP, SCO		
 Comm & Data profiles 	GAP, SDAP, SPP		
• Air rate	723 kbps		
 Serial "TTL" Port 	TXD - RXD - RTS - CTS		
UART rate	Standards drom 9.6 up to 921.6kbps		
 Frequency 	FHSS / 2.402 to 2.480GHz		
 Radiated RF power 	1 mW through integrated antenna		
 RF sensitivity 	-85 dBm for BER 10-3		
 Operating range 	> 20 m		
 Operating voltage 	3.3V typ (2.85 up to 3.6V)		
 Consumption 	< 45 mA		
 Temperature range 	-35°C / +70°C		
Dimensions	25 x 18 x 3,5 mm (+1.5mm for Audio version)		
 Compliance 	EN 300-328 / EN 301 489 (Europe) - FCC part 15 (USA/CAN)		
 Mounting 	Plugged (or SMD only for Data version)		
Specific audio characteristics	Digital version	Analog version	



Specific audio characterístics	Digital version	Analog version
 Audio profiles 	HFP* , HSP**, AG***	
 Digital Audio coding 	PCM	PCM 13 bits
 Onboard Audio CODEC 	n/a	WINBOND W681360
 Audio bandwidth 	Depends on host	200 - 3400 Hz
• Audio I/Os	PCM SRD-STD-SFS-SCLK	External Mic / Earphone

DemoKit - Integration kit including : demoboard, module, RS232 cable, power supply

- Evaluate the products
- Perform RF measurements
- Develop a prototype

Your distributor

4

Part Numbers

 ARF7044A : Class2 Bluetooth® module - "Data" version

 ARF7069B : RS232 "Data" DemoKit

 ARF7208A : Class2 Bluetooth® module - "Data & analog Audio" version

 ARF7208D : Class2 Bluetooth® module - "Data & digital Audio" version

 ARF7213B : RS232 "Audio" DemoKit

Adeunis

* Hands free profile ** Headset *** Audio gateway

283 rue Louis Néel-Parc technologique Pré Roux 38920 CROLLES - FRANCE

Tel (33) 04 76 92 07 77 - Fax (33) 04 76 08 97 46 Email: arf@adeunis-rf.com

