

WIRELESS PRODUCTS & SOLUTIONS

APPLICATIONS

OEM RF MODULES

STARTER KITS

ACCESSORIES

SHORT FORM CATALOGUE



RF Modules and Accessories

WIRELESS PRODUCTS & SOLUTIONS

www.adeunis-rf.com

TYPICAL RF APPLICATIONS

Energy - AMR

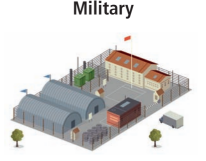


Remote energy reading and measurement, urban heating control, energy management in buildings and data centers, remote control of public lighting, energy cartography and regulation. RF solutions developed by ADEUNIS RF enable fine and optimized management of resources while achieving substantial energy savings.

Security & control



ADEUNIS RF is present in many fields linked to the security of goods and persons and access control: building security, alarms, access control to sites and danger zones, control of retractable bollards, management of hourly badge readers, secure stoppage devices for maintenance crews, home automation applications, ...



ADEUNIS RF develops and installs RF systems, dedicated on-board systems in the military and defense sectors: target carrier systems, control of fuel cells and drones, night vision, frontier surveillance, etc...

General public



Geolocation systems, remote control of autonomous humanoid robots, maintenance of ticket validators, real-time display of the number of parking spaces available, queue management, electronic score displays, totems for fuel, ...,ADEUNIS RF designs and develops radio solutions based on extremely varied customer issues.

Industry



ADEUNIS RF contributes to the development of wireless systems in hostile industrial environments: industrial machine control, automatic system monitoring, trouble shooting, radio control for lifting machines, satellite positioning systems, drilling machines, container tracking, etc.

Transportation



By providing our radio skill, ADEUNIS RF contributes to developing complex systems in the field of transport, such as the control of traffic light priority, information for travellers, timetable synchronisation, car park and vehicle management, electronic display systems, signalling, satellite location systems....

Health



Wireless sensors for patients with respiratory problems, wireless links for intracranial pressure sensors, portable digital radiography appliances, miniature wireless sensors for orthopedic surgery, emergency call systems and satellite location, etc. ADEUNIS RF develops RF customized or catalogue systems, respecting strict constraints specific to the health field.

2



TWIMO RF MODULES

HP 868

TWIMO HP868 RTU (Radio Gateway)		ARF7581BA
TWIMO HP868 API (Programmable)		ARF7736AA
Range	Up to 6 km	
Frequency	863-870MHz	
Power	500mW	
Radiated RF Power	27dBm	
Sensitivity	-110dBm	
Modes	TDMA, Transparent, Adressed, network, Packet, Secured	
RF Data rate	10 / 38.4 / 57.6kbps	
Power consumption	600mA (TX) / 22mA (RX)	/ 8µA (Standby)
Supply voltage	3 to 3.6V	
Operating temperature	-40° / +85°C	
Dimensions	32 x 16 x 3mm	
Standards	EN300-200 V2010	

MP 868



Range	Up to 1 km	
TWIMO MP868 API (Programmable)		ARF7735AA
TWIMO MP868 RTU (Radio Gateway)		ARF7580BA

капде	Up to I km
Frequency	863-870MHz
Power	50mW
Radiated RF Power	17dBm
Sensitivity	-110dBm
Modes	TDMA,Transparent, Adressed, network, Packet, Secured
RF Data rate	10 / 38.4 / 57.6kbps
Power consumption	100mA (TX) / 22mA (RX) / 8µA (Standby)
Supply voltage	3 to 3.6V
Operating temperature	-40° / +85°C
Dimensions	32 x 16 x 3mm
Standards	EN300-200 V2010

WIRELESS M-BUS MODULES

W-MBUS



W-MBUS 868 Bidirectio	onal	ARF7751BB
W-MBUS 868 Bidirection	onal + AES128 + OMS	ARF7751CA
Range	Up to 1.5 km	
Wireless M-BUS	Fully certified stack + a	applicative firmware
Frequency	868-870MHz	
Power	25mW	
Radiated RF Power	14dBm	
Sensitivity	-110dBm (T) / -112dBr	m (S) / -117dBm (R)
Modes	R1 / R2 / S1 / S1-m / S	2 / T1 / T2
AES128 OMS	Encryption & Decryptio	n (supports OMS mode 5)
Power consumption	35mA (TX) / 22mA (RX	() / 0.6µA (Standby)
Supply voltage	2 to 3.6V	
Operating temperature	-40° / +85°C	
Dimensions	26 x 16 x 3mm	
Standards	EN13757-4: 2005	

NARROW BAND RF MODULES

NB169



NB169 RTU

NB 868 RTU

NB 868-25mW RTU

ARF7761BA

ARF7763BA

ARF7764BA

Range	Up to 30 km
Frequency	169.4 to 169.59MHz
Power	500mW
Radiated RF Power	27dBm
Sensitivity	-122dBm
Modes	Transparent, Adressed, network, Packet, Secured
RF Data rate	2.4 to 38.4kbps
Power consumption	700mA (TX) / 40mA (RX) / 8μA (Standby)
Supply voltage	3 to 3.6V
Operating temperature	-40° / +85°C
Dimensions	32 x 16 x 3mm
Standards	EN300-200 V2010

NB 868



Range	Up to 20 km
Frequency	863-870MHz
Power	500mW
Radiated RF Power	27dBm
Sensitivity	-120dBm
Modes	Transparent, Adressed, network, Packet, Secured
RF Data rate	2.4 to 57.6kbps
Power consumption	700mA (TX) / 40mA (RX) / 8μA (Standby)
Supply voltage	3 to 3.6V
Operating temperature	-40° / +85°C
Dimensions	32 x 16 x 3mm
Standards	EN300-200 V2010

NB 868-25mW



Range	Up to 4 km
Frequency	863-870MHz
Power	25mW
Radiated RF Power	14dBm
Sensitivity	-120dBm
Modes	Transparent, Adressed, network, Packet, Secured
RF Data rate	2.4 to 57.6kbps
Power consumption	48mA (TX) / 24mA (RX) / 8μA (Standby)
Supply voltage	3 to 3.6V
Operating temperature	-40° / +85°C
Dimensions	32 x 16 x 3mm
Standards	EN300-200 V2010

RF TRANSMITTERS

ARF19 TX 4dBm

ARF19 - TX 4dBm (ASK)	ARF7870AA
Danas	
Range	Up to 200m
Frequency	868.525MHz
Power	3mW
Radiated RF Power	4dBm
RF Data rate	1.2 - 2.4kbps
Power consumption	10mA (TX) / < 2µA (Standby)
Supply voltage	3 to 3.6V
Operating temperature	-40° / +85°C
Dimensions	25 x 14 x 3mm
Standards	EN300-200 V2010

ARF19 TX 10dBm



ARF19 - TX 10dBm (ASK)	ARF7723AA
ARF19 - TX 10dBm (FSK)	ARF7798AA
Range	Up to 400m
Frequency	868.525MHz
Power	10mW
Radiated RF Power	10dBm
RF Data rate	1.2 - 2.4kbps (ASK) / 1.2 to 9.6kbps (FSK)
Power consumption	30mA (TX - ASK) / 40mA (TX - FSK) / < 2µA (Standby)
Supply voltage	3 to 3.6V
Operating temperature	-40° / +85°C
Dimensions	25 x 14 x 3mm
Standards	EN300-200 V2010

ARF27 TX



ARF27 - TX 500mW (AS	K) AR	F7724AA
ARF27 - TX 500mW (FS	K) AR	F7786MA
Range	Up to 6 km	
requency	868.525MHz	
ower	500mW	
adiated RF Power	27dBm	
Data rate	1.2 - 2.4kbps (ASK) / 1.2 to 9.6k	bps (FSK)
wer consumption	600mA (TX) / < 2µA (Standby)	
ipply voltage	3 to 3.6V	
perating temperature	-40° / +85°C	
imensions	22 x 12 x 3mm	
tandards	EN300-200 V2010	

RF RECEIVERS

ARF19/27 RX

ARF19 - TX 10dBm (ASK)	ARF7723AA	
ARF19 - TX 10dBm (FSK)	ARF7798AA	
RF Sensitivity	-115dBm (ASK) / -108dBm (FSK)	
Frequency	868.525MHz	
RF Data rate	1.2 - 2.4kbps (ASK) / 1.2 to 9.6kbps (FSK)	
Power consumption	10mA (RX) / < 1µA (Standby)	
Supply voltage	3 to 3.6V	
Operating temperature	-40° / +85°C	
Dimensions	26 x 15 x 7mm	
Standards	EN300-200 V2010	

BLUETOOTH® MODULES

BTC2-Data

-	app pe		

BTC2-DATA Class2 Integrated antenna		ARF7678AA	
BTC2-DATA Class2 RF Out Pin		ARF7678BA	
-			
Range	Up to 30m		
Frequency	2.41-2.48GHz		
Power	1mW		
Radiated RF Power	0dBm		
Sensitivity	-86dBm	-86dBm	
Bluetooth®	2.1 Stack (chipset C	2.1 Stack (chipset CSR Blecore4-Ext)	
Bluetooth® profiles	SPP - OPP - DUN	SPP - OPP - DUN	
Basebad - Link Manager - Li	2CAP - RF COMM - SDP -	SCO	
RF Data rate	up to 3Mbps EDR	up to 3Mbps EDR	
Power consumption	50mA (TX) / 50mA (50mA (TX) / 50mA (RX)	
Supply voltage	3 to 3.6V	3 to 3.6V	
Operating temperature	-40° / +85°C	-40° / +85°C	
Dimensions	22 x 14 x 3mm		
Standards	EN300-328 / EN301	-489	

ARF52



ARF52	Class1 Integrated antenna	ARF7456A
ARF52	Class1 U.FL connector	ARF7456B

Range	Up to 150m
Frequency	2.41-2.48GHz
Power	100mW
Radiated RF Power	20dBm
Sensitivity	-85dBm
Bluetooth®	2.1 Stack (chipset CSR Blecore4-Ext)
Bluetooth® profiles	SPP - OPP - DUN
Basebad - Link Manager - L2CA	P - RF COMM - SDP - SCO
RF Data rate	up to 3Mbps EDR
Power consumption	300mA peak (TX) / 50mA (RX)
Supply voltage	3 to 3.6V
Operating temperature	-40° / +85°C
Dimensions	33 x 18 x 5mm
Standards	EN300-328 / EN301-489

REMOTE CONTROL 869MHz - 2 ways





ARF18 remote control 1 key	ARF7292A
ARF18 remote control 2 keys	ARF7292B
ARF18 remote control 3 keys	ARF7292C
ARF18 remote control 4 keys	ARF7292D

Range	300m
Frequency	869.525MHz
Power	6mW
Operating temperature	-30° / +70°C



ARF18 OEM Receiver	ARF7294A	
Sensitivity	-104dBm	
Frequency	869.525MHz	
Consumption	15mA	
Outputs	Serial interface level, 0/VCC	
Power supply	2.7-3.6V	

7

STARTER KITS

	OPEN4 Platform	ARF7868AA
393	To compose a Starter Kit, an Extension pack m Open4 platform	nust be combined ton an
Contraction of the second second	Evaluate ADEUNIS RF products	
and and the	Perform RF measurementsDevelop a prototype	
	Available for the following modules :	
	TWIMO RF	
	Wireless M-BusBluettoth	
	Narrow Band	
WIMO extensio	n pack	
	TWIMO HP868 Extension pack	ARF7864AA
	TWIMO MP868 Extension pack	ARF7865AA
	Including :	
	 Extension board + module Antenna 	
	AntennaUser guide	
V-MBUS extension		
	Wireless M-Bus Extension pack	ARF7863AA
	Including : • Extension board + module	
	Antenna	
	• User guide	
Jarrow Band ext	NB169 Extension pack	ARF7889AA
	NB868 Extension pack	ARF7891AA
	NB458 Extension pack	ARF7890AA
	Including :	
	• Extension board + module	
	AntennaUser guide	
Bluetooth® exter	nsion pack	
Contraction 1	BTC2-Bluetooth® Extension pack	ARF7861AA
	Including :	
	• Extension board + module	
	AntennaUser guide	

ACCESSORIES

Power blocks

Designation	Connector type	Size	Part Nb
Power block - 12V- 800mA - For SK Extension pack	Jack5.5/2.1	185 cm	ACC1400DM

Software Development Kit

A CANADANA THE	
ar minin L (Set	0 0
100. (T)	
	THE SALE
	TELA ADDITES

TWIMO SDK Software development Kit ARF7689AA

Develop softwares application based on TWIMO RF API modules

Available for the following modules

- HP868 TWIMO RF module
- MP868 TWIMO RF module

About ADEUNIS RF

Founded in 1993, Adeunis RF is a privately owned independent company, designing and manufacturing solely Wireless Products. Based in the High Tech Valley near Grenoble and partnered with several research institutes and organizations, we benefit from unique technical expertise.

With an installed base of more than 4 million units and an annual production exceeding 500 000 pieces, we have acquired experience in a myriad of markets and applications requiring wireless connectivity. Our success is not only based on profitability and market share, but on building enduring, long term partnerships with our Customers based on our core values of innovation, guality, compliance and environmental responsibility.

Services & skills

Skills area

Solutions using Wireless M-Bus, Bluetooth®, Wifi® standards Worldwide ISM bands RF solutions from kHz to GHz Low consumption products Network - Addressed - Repeater & Transparent transmission modes

Standard expertise

Owner of several patents Strong worldwide Standards knowledge Partnership with European laboratories Capability to propose pre/full certifications and European Notifications Strict compliance with Standards: EN300-220, EN301-489, EN300-113, EN13757 EN60950 ...



283 rue Louis Néel - Parc Technologique Pré Roux 38920 CROLLES - France Sales department: +33 (0)4 76 92 07 77 Fax: +33 (0)4 76 04 80 87 arf@adeunis-rf.com www.adeunis-rf.com - www.vokkero.com Your local distributor