# **IDAS™ dPMR™ Features**



#### 6.25kHz narrowband FDMA technology

IDAS dPMR radios only use 6.25kHz per channel. In general, the narrower the channel, the better the sensitivity becomes, and longer communication ranges can be obtained. Where installation conditions allow, FDMA system can be deploy two repeater sites using two 6.25kHz channels to greater increase

the communication coverage in total, but still only using 6.25kHz spectrum. The spectrum efficiency of FDMA is maintained in direct peer-to-peer communication at 6.25kHz, where competing TDMA systems require infrastructure to achieve the same efficiency.



When comparing digital with analogue FM, the audio quality of analogue FM gradually deteriorates with static noise as the distance increases. On the other hand, IDAS dPMR digital audio provides static noise free, stable audio for longer until the fringes of the communication range.



#### Digital / analogue mixed mode operation

IDAS dPMR radios have built-in CTCSS/DTCS, 5-Tone and BIIS 1200 signalings and are designed to coexist with analogue radio systems. IDAS dPMR radios can receive both analogue and dig-

#### Selective call and group call

IDAS dPMR radios allow you to call individual or group users. The way of call set-up is similar to the analogue BIIS 1200 system. Analogue users can introduce IDAS dPMR without hesitation or a new learning curve with these new radios.

#### Data communication

IDAS dPMR radios provide status call, short data messages and GPS position data with voice communication. When IDAS dPMR radios are connected to a PC or other external equipment, the IDAS dPMR transparent data mode provides up to 3,600 bps data communication in a 6.25kHz channel.

ital mode signals on a single channel. When receives an analogue call on a channel set to "Mixed-digital", the analogue talk back function allows you to reply to the call in the analogue mode.

#### Secure communication

Using digital modulation, the IDAS dPMR radio cannot be easily monitored with an analogue receiver. When secure communication is required, the IDAS system provides a built-in digital voice scrambler using a 15-bit key (about 32,000 codes).

#### Up to 16 IDAS<sup>™</sup> dPMR<sup>™</sup> repeater connection

With the optional UC-FR5000 (#12 version required), up to 16 IDAS dPMR repeaters can be interlinked over an IP network to extend your communication coverage.

### PECIFICATIONS

		IC-FR5100	IC-FR6100	IC-F3162DT/DS	IC-F4162DT/DS	IC-F5062D	IC-F6062D
F	requency coverage	136–174MHz	400–470MHz	136–174MHz	400–470MHz	136–174MHz	400–470MHz
N	lumber of channels	Max. 32	channels	Max. 512 chan	nels/128 zones	Max. 512 channels/128 zones	
Т	ype of emission	16K0F3E, 14K0F3E, 8K50F3E, 4K00F1E, 4K00F1D, 4K00F3E		16K0F3E, 14K0F3E, 8K50F3E, 4K00F1E, 4K00F1D		16K0F3E, 14K0F3E, 8K50F3E, 4K00F1E, 4K00F1D	
C	hannel spacing	6.25kHz/12.5kHz/20kHz/25kHz		6.25kHz/12.5kHz/20kHz/25kHz		6.25kHz/12.5kHz/20kHz/25kHz	
P	LL channel step	2.5kHz, 3.125kHz		2.5kHz, 3.125kHz		2.5kHz, 3.125kHz	
<b>_</b> P	ower supply requirement	13.2V DC		7.2V DC (nominal)		13.2V DC	
GENER/	current drain (approx.) Tx High Rx Max. audio Standby	8.0A 1.9A 400mA (Fan, backlight off)	7.0A 1.9A 400mA (Fan, backlight off)	1.5A 600mA 150mA	1.8A 600mA 140mA	7.0A 1.2A 300mA	7.0A 1.2A 300mA
A	ntenna impedance	50Ω (Typ	e-N × 2)	50	Ω	50Ω (S	SO-239)
C	perating temperature range	–25°C t	o +55°C	-25°C to +55°C		-25°C to +55°C	
D (F	imensions (W×H×D) Projections not included)	483×88×260 mm		53×136×38.5 mm (with BP-232N)		160×45×150 mm	
V	leight (approx.)	5.6kg (approx.)		340g (approx.) (with BP-232N)		1.3kg (approx.)	
C (H	Output power Hi/Low2/Low1 power)	25W/10W/2.5W (adjustable to 2.5W) 100% duty cycle		5W/2W/1W		25W/10W/2.5W	
£ N	lax. frequency deviation	±5.0/4.0/2.5kHz (W/M/N)		±5.0/4.0/2.5kHz (W/M/N)		±5.0/4.0/2.5kHz (W/M/N)	
EF	requency stability	±0.2kHz	±0.5kHz	±1.0ppm		±1.5kHz	
<b>ANSM</b>	purious emissions	0.25μW (≤1GHz) 1.0μW (>1GHz)		0.25μW (≤1GHz) 1.0μW (>1GHz)		0.25μW (≤1GHz) 1.0μW (>1GHz)	
TR/	udio harmonic distortion AF 1kHz 40% deviation)	1% typ. (40% deviation)		3% typ. (40% deviation)		3% typ. (40% deviation)	
E	xt. microphone connector	8-pin modular (600Ω)		9-pin multi-connector (2.2kΩ)		8-pin modular (600Ω)	
S	ensitivity FM (at 20dB SINAD)	4dBµV typ.		4dBµV typ.		4dBµV typ.	
	Digital (emf, at 5% BER)	–6dBµV typ.		-8dBµV typ.		–8dBµV typ.	
A JE	djacent channel selectivity	86/83/77dB typ. (W/M/N) 67dB typ. (digital)	80/78/70dB typ. (W/M/N) 45dB min. (digital)	75/75/68dB typ. (W/M/N)		85/83/75dB typ. (W/M/N)	
s ECEI	purious response rejection	80dB typ. (W/M/N) $90dB\mu V$ typ. (digital, emf)	70dB min. (W/M/N) 70dBµV min. (digital, emf)	70dB min. (W/M/N)		90dB typ. (W/M/N)	
<b>r</b>	ntermodulation rejection	72/72/71dB typ. (W/M/N) 76dBµV typ. (digital, emf)	70dB typ. (W/M/N) 71dBµV min. (digital, emf)	67dB typ. (W/M/N)		70dB typ. (W/M/N)	
A (a	udio output power at 5% distortion)	$3.5W$ min. with a $4\Omega$ load		500mW typ. with an 8Ω load		4.0W typ. with a 4Ω load	
E	xt. speaker connector	2-conductor 3.5 (d) mm/4Ω		9-pin multi-connector (8Ω)		2-conductor 3.5 (d) mm/4Ω	

Measurements made in accordance with EN 300 086 (analogue), EN 301 166 (digital). All stated specifications are subject to change without notice or obligation

### FUNCTION COMPARISON

Features	IC-FR5100 IC-FR6100	IC-F3162DT/DS IC-F4162DT/DS	IC-F5062D IC-F6062D	Features		IC-FR5100 IC-FR6100	IC-F3162DT/DS IC-F4162DT/DS	IC-F5062D IC-F6062D
Individual / Group Call	~	~	~	Short Data Message (12/100-character)		~	~	~
All Group Call	~	~	~	Status Message	Status Message (32-Status)		~	~
Digital & Analogue Mixed Mode Operation	~	<ul> <li>✓</li> </ul>	~	Transparent Data	Transparent Data Mode		~	~
Digital & Analogue Mixed Mode Scan	~	<ul> <li>✓</li> </ul>	~	Digital Colour Coo	Digital Colour Code (64-Code)		~	~
Talk Around	—	<ul> <li>✓</li> </ul>	~	Digital Voice Scra	Digital Voice Scrambler (15-bit key)		~	~
Repeater simplex use (Base station use)	~	_	_		Inversion type	🖌 (built-in)	🖌 (built-in)	🖌 (built-in)
IP Network connection	(with UC-FR5000)	_	—	Scrambler	Rolling/Non-rolling type	(with UT-110R/UT-109R)	(with UT-110R/UT-109R)	(with UT-110R/UT-109R)
Emergency Call	Rx only	<ul> <li>✓</li> </ul>	~	5-TONE Encode/D	5-TONE Encode/Decode (Analogue)		~	~
Radio Stun/Kill/Revive	Tx only	<ul> <li>✓</li> </ul>	~	BIIS1200 Encode/E	BIIS1200 Encode/Decode (Analogue)		<ul> <li>✓</li> </ul>	<b>~</b>
GPS position data with voice/Status/ Short data message	Rx only	~	~	CTCSS/DTCS Encode/Decode (Analogue)		<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<b>v</b>

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**CACHET REVENDEUR** 







# dPMR.<sup>™</sup> It's here!

**IDAS<sup>™</sup>** — The ETSI dPMR<sup>™</sup> standard <Tier II> compatible



# **dPMR™** Introduction and History

dPMR stands for "digital Private Mobile Radio" and it is an open standard digital radio protocol published by the European Telecommunications Standards Institute (ETSI). dPMR utilizes 6.25kHz narrowband FDMA technology with the AMBE+2<sup>™</sup> voice codec that offers many forms of voice and data applications.

The dPMR standard (TS 102 658) has three operating modes:

Mode 1 Direct peer-to-peer mode Mode 2 Conventional repeater mode Mode 3 Centralized trunked network mode

IDAS dPMR products support basic conventional Mode 1 and Mode 2 operation at this stage.







### dPMR<sup>™</sup> MoU (Memorandum of Understanding) Group

the dPMR MoU group under the mandate of ETSI. The dPMR MoU group selected the standard vocoder and will perform interoperability and conformance testing using ETSI standards.

The dPMR standard is delivered by the initial responsibility of Through the evaluation testing, dPMR equipments will interoperate with each other, ensuring longevity of the system and a good return on investment.

dPMR™ histo	ry and e	evolut	ion	

December 2005	dPMR 446 Tier 1 standard (TS 102 490) was published by ETSI based on the output of their TG-DMR working group				
February 2006	The first dPMR446 compatible radio, IC-F4029SDR released				
March 2007	dPMR MoU group was founded with the first member companies				
September 2008	Four new members joined the dPMR MoU group for a total of nine members				
December 2008	dPMR standard (TS 102 658) was published				
November 2009	dPMR interoperability and conformance testing standards (TS 102 726) were published				
July 2010	The first dPMR Tier 2 standard radios, IDAS dPMR radios released				



The IC-F4029SDR is a 500mW low power radio which does not require individual licensing. The IC-F4029SDR provides direct peer-to-peer digital voice + data mode communication.

IC-F4029SDB DIGITAL PMR446 TRANSCEIVER

#### dPMR<sup>™</sup> mode 3

The dPMR standard also defines a centralized trunked network mode (Mode 3) similar to the analogue MPT 1327 trunking in configuration and operation.

#### dPMR mode 3 will support

- Multi-channel, multi-site digital radio networks managed by centralized control channels
- Call queue management using priority call and emergency call
- Call diversion to another radio
- Radio authentication service

\*IDAS dPMR products support basic conventional Mode 1 and Mode 2 operation at this stage.



dPMR Mode 3 Centralized trunked mode



#### Features

- Frequency coverage : 136–174MHz, 400–470MHz
- Number of channels : Max. 32 channels
- 19-inch rack mount design, 2U height low profile design
- 12-digit dot-matrix display and 32 memory channels
- IDAS dPMR mode and analog FM mode, mixed mode operation
- Multiple CTCSS, DTCS tone and digital Colour code decode
- 25W output power at 100% duty operation
- ±0.5ppm high stability oscillator
- "2 channel in 1 box" configuration (Optional UR-FR5100/UR-FR6100 required)
- 5-Tone and DTMF encoder/decoder (5-Tone is for analogue FM mode)
- D-Sub 25-pin accessory connector for connecting analogue trunking controllers or other external devices
- Audio compander (For analogue FM mode)
- Built-in inversion type voice scrambler and optional UT-109R/UT-110R for higher security (For analogue FM mode)
- CW ID transmitter

#### Communication link for distant locations

An IDAS dPMR IP network can extend your communication coverage and allows you to communicate like a single site. It lets you connect dispersed sites or different bands over the IP network. In a building all the way from the basement to the top floor, radio communication can be covered using already deployed LAN cables.



#### Up to 16 IDAS<sup>™</sup> dPMR<sup>™</sup> repeater connection

be interlinked with each other. An IDAS terminal radio user can network controller which can be installed into the IC-FR5100 communicate with other IDAS terminal radio users using the interlinked repeater sites on the network.

\* The IDAS conventional IP network cannot relay voice traffic over the IP network if the uplink is analogue.

#### Low bandwidth requirement

By using the AMBE+2<sup>™</sup> vocoder compression, an IDAS dPMR dPMR IP network in terms of the Internet connection speed. A IP network requires only about 13kbps bandwidth per one voice fixed IP address is required for each networked repeater. path in theory. It means a DSL class line is sufficient for the IDAS

## VHF DIGITAL/ANALOGUE REPEATER UHF DIGITAL/ANALOGUE REPEATER IC-FR5100 IC-FR6100

#### Options



IDAS dPMR Network Controlle For IDAS dPMR IP networking



Channel Modules

UR-FR5100 (136-174MHz) Two RF units can be installed in the UR-FR6100 (400-470MHz) unit. (Left side is an option.)



#### Integrated system for clean and simple installation

With the optional UC-FR5000 (#12), up to 16 IDAS repeaters can The IDAS dPMR IP network requires only the UC-FR5000 (#12) series repeater – no control server and no extra rack space is required. In addition, the repeater and network controller settings can be remotely maintained and monitored over an IP connected PC.

VHF DIGITAL/ANALOGUE TRANSCEIVERS IC-F3162DT IC-F3162DS IC-F4162DT IC-F4162DS

#### Features

- Frequency coverage: 136–174MHz, 400–470MHz
- Compatibility with dPMR mode 1/2
- IDAS dPMR and analog FM mixed mode operations
- 512 memory channels with 128 zones
- Dot matrix, multi-function LCD
- Large capacity Lithium-Ion battery pack
- Dust-protection and waterjet resistance equivalent to IP55
- MIL-STD rugged construction
- 5W RF output power (VHF and UHF)
- Operating time: 14 hours\* (approx. with BP-232N battery pack) \* Tx: Rx: standby=5:5:90. Power save on. (at 20°C)
- Loud speaker audio with BTL amplifier
- Audio compander (For analogue FM mode)
- 32 status message memories with ambience listening, radio stun/kill/ revive functions (For IDAS dPMR mode)
- Up to 100 characters short data message memories (For IDAS dPMR mode)
- Built-in 5-Tone/CTCSS/DTCS/BIIS 1200 signaling (For analogue FM mode)
- 8 DTMF autodial memories
- Built-in inversion type voice scrambler and optional UT-109R/ UT-110R for higher security (For analogue FM mode)
- Optional GPS speaker-microphone for sending position data
- Voting scan automatically selects the strongest station or the first station to exceed the preset signal level





UHF DIGITAL/ANALOGUE TRANSCEIVERS

S Series

UT-124R

# VHF DIGITAL/ANALOGUE TRANSCEIVER UHF DIGITAL/ANALOGUE TRANSCEIVER IC-F5062D IC-F6062D

Features

- Frequency coverage: 136–174MHz, 400–470MHz
- Compatibility with dPMR mode 1/2
- IDAS dPMR and analog FM mixed mode operations
- 512 memory channels with 128 zones
- Large dot matrix display and multi-function LCD
- Detachable front panel with optional RMK-3 and separation cable
- D-Sub 25-pin accessory connector and ignition sensing line
- 25W RF output power
- IP54 dust-protection and splash resistance (Front panel only)
- MIL-STD rugged construction
- Front mounted loud speaker and audio compander for analogue FM mode
- 32 status message memories with ambience listening, radio stun/kill/revive functions (For IDAS dPMR mode)
- Up to 100 characters short data message memories (For IDAS dPMR mode)
- Built-in 5-Tone/CTCSS/DTCS/BIIS 1200 signaling (For analogue FM mode)
- 8 DTMF autodial memories
- · Built-in inversion type voice scrambler and optional UT-109R/UT-110R for higher security (For analogue FM mode)
- Voting scan automatically selects the strongest station or the first station to exceed the preset signal level











