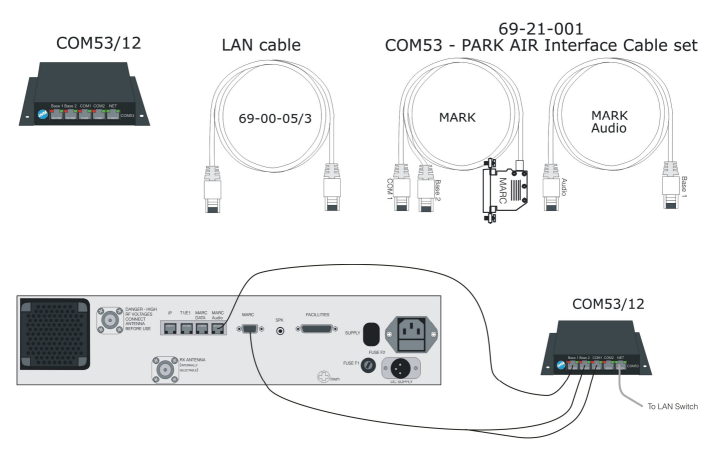


# 87-COM53/12 - PARK AIR T6TR - VHF AM Airband

**PRODUCT SHEET** 

The 87-COM53/12 is a VoIP Base Station Controller for PARK AIR T6TR VHF AM airband radio.

The 87-COM53/12 kit includes interfaces cables for connection of one radio unit.



Please note: The radio unit is not part of the IHM delivery.

#### **Functions included**

- Audio input and output to and from the radio
- PTT output (relay), communication is always performed in simplex mode
- Squelch sensitivity, Used with IHM MCS Flexible series, the squelch can be set in 5 steps.
- TX-Power level can be adjusted to Low, Medium, High.
- Multichannel operation, Used with IHM MCS Flexible series, by setting MHz and kHz or using the facility "Favourite channels".

### Functions - not supported

- RSSI
- Dual watch



## 87-COM53/12 - PARK AIR T6TR - VHF AM Airband

PRODUCT SHEET

### **Technical data**

Parameter	Test conditions	Min.	Тур.	Max.	Unit
Supply voltage					
Vsupply		10.6		30.0	Vdc
Current consumption	1				
Isupply	Vsupply = 12Vdc		250	350	mA
	Vsupply = 24Vdc		150	250	mA
Ethernet					
Connection	IEEE 802.3 / RJ45				
Speed	Dual Speed 10/100 Mbit/s		100		Mbit/s
Auto	Auto Negotiation Enabled				
Bandwidth required	Per active voice channel	128			Kbit
Latency	one direction, both directions			150 300	msec
Jitter		160			msec
Broadcast	Should be avoided or kept to a minimum				
Base Station					
Input-level		-25	-10	-3	dBm
Output-level		-25	-10	-3	dBm
Impedance			600		ohm
RS232 converted to F	RS485 via interface cable				
Vout Low			-5V		V
Vout High			5V		V
Baud rate	Adjustable	2400		115200	Baud
Temperature range					
Ambient		0°		55°	С
Storage		-10°		65°	С
Mechanical specificat	tions				
Module type (PCB)	120*100mm				
Weight (PCB)	100 g				
Box size	110 x 130 x 28mm				

250 g

600 g

### **Data Settings**

Weight (PCB + Box)

Weight (PCB + Box + Cables

- Make sure that "Remote Phantom PTT" is enabled.
- Make sure that baud rate is set to 9600 baud.
- Line in must be set to -13 dBm.
- Line out must be set to -13 dBm.
- Set TX AGC to ON.
- Set Modulation Dept to 85%.