

# ECOTEL® multichannel Model VTM pro

## Components

4yourmobile  
communication



### ECOTEL® VTM ISA 4 XX

70461.xxx

Adapter Type	16 bit ISA; shared IRQ; 256 Byte RAM
GSM	Version TC: 900 / 1800 MHz Version MC45 900 / 1800 / 1900 MHz Version MC46 850 / 900 / 1900 MHz Version WQ 850 / 900 / 1800 / 1900 MHz
Channels per Card	4; (1 SMA(f) antenna output for all 4 GSM-channels)
Inband Tone Detection	- Immediate release at "inband busy" - Recognition of charge free announcements (option: forwarding this calls to fixed network) - Conversion of "inband alert" to ISDN alert message - DTMF detection
SIM-card switching	2 or 4 SIM-cards per channel; SIM-Server support (ECOTEL® VTM IP card required) switching dependent on time or quota



### ECOTEL® VTM VoIP-Card

70463.002

Interfaces	Ethernet Interface 10/100 Base-TX (auto-select)
VoIP	Codec modes: G.711, G.723.1, G.726, G.727, G.729A B (compression up to 1:8), NetCoder, GSM FR (GSM full rate) Supports voice compression for 30 B-channels Signalling protocol H.323
Profiles	up to 30 VoIP profiles
Fast start	auto configure
Tunneling	auto configure
NAT	supported



### ECOTEL® VTM 4E1-Card

70463.003

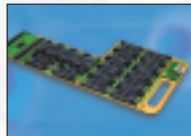
Adapter Type	PCI card
Connector	RJ45
ISDN	4 Primary Rate Interfaces (each for TE/NT with PP)
Protocol	DSS1, NI2, SS7
B channel	Transparent or a-law/ $\mu$ -law conversion
Switch Matrix	PCM-Highway, switch matrix on board
Hub Function	Interface 1/2 and 3/4



### ECOTEL® VTM SIM8-Card PCMCIA

70461.402

Case	PCMCIA (electrically not compatible!)
Number of SIM-cards	2 SIMs per GSM channel;
SIM-Type	3 V SIMs only (type B or AB)



### ECOTEL® VTM SIM32-Card PCMCIA

70461.408

Case	PCMCIA (electrically not compatible!)
Number of SIM-cards	8 SIMs per GSM channel;
SIM-Type	3 V SIMs only (type B or AB)



### ECOTEL® VTM ISA Split

70461.409/70461.411

Adapter Type	16 bit ISA; passive
GSM	850 / 900 / 1800 / 1900 MHz UMTS/WCDMA
Inputs (bidirectional)	8 per Card
Outputs (bidirectional)	1 or 2 per Card
Connector	SMA (f)



### ECOTEL® VTM SCS EMU-Card PCMCIA

70461.440

Case	PCMCIA (electrically not compatible!)
Number of SIM-cards	emulates SIMs installed in the SIM Card Server;
SIM-Type	3 V SIMs only (type B or AB)

VIERLING

# VTM pro Components



VT MultiChannel



## VTM SCS Base Packet

7046x.xxx

Key Features	No SIM cards in the VTM necessary all SIM cards in a central SIM Card Server remote access over IP to all SIM cards
Housing	19" rack system (for SIMs and server) PC Mini Tower (for database)
Number of SIM cards	up to 30 SIMs (70461.450) up to 225 SIMs (70461.451)



## VTM-SCS Extension Packet

70461.423-xx

Key Features	Extension for additionally 225 SIM cards up to 14 Extension Packets possible
Housing	19" rack system (for SIMs and server) up to 225 SIMs (70461.451)

**VIERLING**

VIERLING  
Communications GmbH

Pretzfelder Str. 21  
D-91320 Ebermannstadt

Phone: +49 91 94-97 331  
Fax: +49 91 94-97 101

eMail: [info@vierling.de](mailto:info@vierling.de)  
[www.vierling.de](http://www.vierling.de)