

# BreezeACCESS® VL

Broadband Wireless Access with Toll Quality Voice

BreezeACCESS VL, Alvarion's broadband wireless platform in the 5 GHz frequency, is part of the BreezeACCESS product family, the world's most deployed wireless broadband platform. Superior features such as non-line-of-sight (NLOS), extended reach, high capacity in all packet sizes, encryption, and end-to-end QoS for time critical applications are key to its success in deployments worldwide.

Increase revenue from offering toll quality voice over IP (VoIP) and other triple play services through the use of quality of service algorithms (QoS), multimedia application prioritization (MAP) for wireless link prioritization, and unprecedented high capacity in all packet sizes. BreezeACCESS VL supports hundreds of simultaneous calls per sector.

With BreezeACCESS VL, operators offer a wide variety of services and applications, including VoIP, wireless leased line, hotspot feeding, gaming services, secure VPNs, video surveillance and wireless xDSL in urban and rural environments, and all at reduced capital and operating costs than wired alternatives.





## Choose BreezeACCESS VL for:

- Video and voice with end-to-end quality of service supporting an unmatched number of hundreds of toll quality calls per sector
- Connecting communities for cost-effective access within communities, municipalities and educational institutions
- O Hotspot feeding high throughput, reliable service
- Security and surveillance wireless cameras transmitting bandwidth hungry video and requiring secure reliable services
- Last mile access services for both residential and business users with NLOS capabilities for all environments, rural and urban
- Enterprise networks leased line replacement for cost effective connectivity, providing VoIP and data services in enterprises and campuses

# **Reasons for Choosing BreezeACCESS VL**

#### **Economic Advantages**

- More revenues by providing subscribers toll quality voice and video services with differentiated price packages for multiple speeds and upgrade options
- Less infrastructure investment today NLOS, high capacity, outstanding coverage, multi-subscriber profiles in same sector and network, modular and flexible "pay-as-you-grow" enables fewer base stations and site constructions
- Lower CAPEX tomorrow protect your investment for colocation with future WiMAX systems. Both sets of CPEs (BreezeACCESS VL and BreezeMAX<sup>™</sup>) are able to operate at the same sector. AlvariSTAR<sup>™</sup> management tool will support all Alvarion WiMAX, BreezeACCESS VL and BreezeNET B<sup>®</sup> platforms with seamless management migration
- Out-of-the-box low cost installation -

Businesses

- 10 LEDs SNR BAR display on outdoor unit for fast antenna alignment without external tools or monitors, standard CAT-5 cable and best AU mode for fast association
- Optimal performance through always-on adaptive modulation and automatic transmit power control (ATPC)
- Over-the-air software upgrade for easy, cost-saving installation
- Lower OPEX fewer base stations, remote management and remote firmware upgrade, effective diagnostic tools, self adaptive to environmental changes

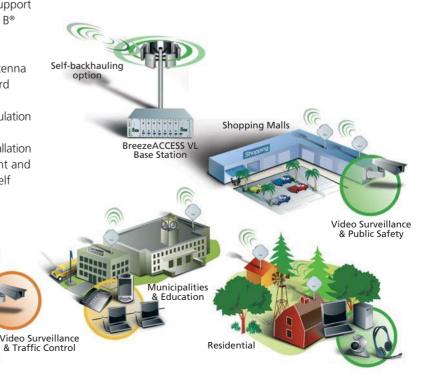
Internet Cafés

#### **Technological Advantages**

- Wide coverage, more customers with fewer base stations
- Multimedia Application Prioritization (MAP) using wireless link prioritization for full end-to-end QoS
- Unique dynamic resource allocation protocol (DRAP) with Alvarion's voice gateways ensuring high quality voice, while maintaining residual capacity for best effort data services
- Very high capacity and packet processing for best network performances and high number of VoIP calls
- DFS+ (dynamic frequency selection) for countries that require it, plus an Alvarion only algorithm to improve channel management under certain conditions of low radar activity
- Best access unit (AU) selection for fast and simple SU association with best AU detected, also acts as a redundancy mechanism that automatically selects second best AU if best AU fails
- Flexible network planning Supports 10 and 20 MHz subchannel options for radio planning and interference avoidance with automatic subchannel search
- Rugged, widely deployed robust solution in 5 GHz

#### **Management Advantages**

- AlvariSTAR a comprehensive network management support tool with scalable architecture, topology management, configuration and monitoring, fault management, and performance monitoring
- BreezeCONFIG a configuration and monitoring utility that is intuitive and simple to use and enables simultaneous firmware upgrades for multiple CPEs



## Extensive Access Suite Features

- Bridging functionality simple configuration, fast installation 802.1Q VLAN support with trunk, access and hybrid and QinQ 802.ad modes
- QoS end-to-end QoS with MAP using packet prioritization
- SLA enforcement supports committed information rates (CIR) and maximum information rates (MIR) per user, per direction; packet prioritization with IP TOS, VLAN, DiffServ and UDP/TCP port range classification, and graceful degradation in case of congestion

## Security and Filtering Options

- AES 128 and WEP 128 encryption options and new FIPS-197 encryption mode, certified according to Federal Information Processing Standards, access/denial list enabling only authorized CPEs to connect
- Access control with IP address protocol and MAC based filtering, offering better control including being able to limit the number of authorized IP addresses, enabling an additional source of revenue or for preventing local broadcasts from flooding the wireless link

## Flexibility and Modularity

- Flexible topology allowing stand-alone or chassis based configurations for modular and scalable solutions enabling "pay as you grow". Deployable in multiple sectors using various antenna choices
- AC and DC power supply options
- Supports 3, 6 and 54 Mbps CPE rates with attached and external antenna options
- Upgradeable CPE bandwidth over the air

## **The Complete Spectrum™ Solution**

- Covers the entire 5 GHz band and easily integrates with BreezeACCESS's 900 MHz, 2.4 GHz, 3.5 and 4.9 GHz bands using the same infrastructure and range of technologies
- Supports concurrent LOS, NLOS and multi-frequencies with subscriber speeds from 3 to 54 Mbps
- Permits operators to customize networks for various market segments to achieve the highest revenue per cell

## Robustness and Reliability

- Adaptive modulation with 8 rates schemes and smooth changes between rates responding to link conditions, facilitating link robustness, set at the highest per customer rate possible
- Automatic transmit power control (ATPC) the access unit automatically measures and adjusts the subscriber unit's transmission power, enabling easier installation and optimizing network performance
- Supports various redundancy options
- Built in Forward Error Correction and retransmission correcting lost and damaged bits
- Full outdoor rated equipment option with OPS-AC-HD

## System Components

The BreezeACCESS VL solution consists of a base station and customer premises equipment (CPE) units. The base stations are available as either modular or stand-alone micro cell units. CPEs are available in various models for differing bandwidths and single or multiple user configurations.

## Access Units (AUs)

Installed at the base station site, each AU includes indoor and outdoor units. The indoor connects to the network through a standard Ethernet 10/100BaseT (RJ-45) interface and to the outdoor unit is connected to the indoor unit through a CAT-5 cable. Alvarion offers two types of base stations:

• The modular shelf base station (BS-SH-VL) 19" 3U universal chassis holding up to 6 AU modules. Two power supply modules can be used in a BS-SH-VL chassis (either AC or DC) for fail-safe operation. The AU-D-BS kit includes a chassis based indoor unit, pole mounted outdoor unit and sector antennas.



• The stand-alone micro base station (AU-D-SA) kit includes a small indoor unit, pole-mounted outdoor unit and a sector antenna.



A variety of antennas can be used with the base station: 360, 120, 90 and 60 degrees.

#### Subscriber Units (SUs)

The subscriber unit (SU) enables customer connection with the base station and supports single or multiple end users. SUs provide an efficient platform for always-on, high-speed Internet and Intranet, VoIP, VPN and other services.



Each SU connects to the network through a standard Ethernet 10/100BaseT (RJ-45) interface and connects to its outdoor part via CAT-5 cable. Each SU kit includes a single data port indoor unit, CAT-5 indoor-outdoor cable, pole mounted outdoor unit and integrated antenna in most cases. Several subscriber unit add-on modules are available including; the networking gateway that offers residential, SOHO and SME subscribers a flexible range of wireless and wireline networking services and the voice gateway that offers the efficient provision of voice and data.

Several CPE models are available (ff - frequency band):

- The SU-A-ff-3-1D-VL supports gross rate of up to 3 Mbps for a single user, includes integrated antenna
- The SU-A-ff-6-BD-VL supports gross rate of up to 6 Mbps for multiple users, includes integrated antenna
- The SU-A-ff-54-BD-VL supports gross rate of up to 54 Mbps for multiple users, includes integrated antenna
- The SU-E-ff-54-BD-VL supports gross rate of up to 54 Mbps for multiple users, does not include antenna

#### Headquarters

International Corporate Headquarters Tel: +972.3.645.6262 Email: corporate-sales@alvarion.com

North America Headquarters Tel: +1.650.314.2500 Email: n.america-sales@alvarion.com

#### Sales Contacts

Australia

Email: australia-sales@alvarion.com

Brazil Email: brazil-sales@alvarion.com

Canada Email: canada-sales@alvarion.com

Caribbean Email: caribbean-sales@alvarion.com

China Email: china-sales@alvarion.com

Czech Republic Email: czech-sales@alvarion.com

France Email: france-sales@alvarion.com

Germany Email: germany-sales@alvarion.com

Hong Kong Email: hongkong-sales@alvarion.com

Italy Email: italy-sales@alvarion.com

Ireland Email: uk-sales@alvarion.com

Japan Email: japan-sales@alvarion.com

Latin America Email: lasales@alvarion.com

Mexico Email: mexico-sales@alvarion.com

Nigeria Email: nigeria-sales@alvarion.com

Philippines Email: far.east-sales@alvarion.com

Poland Email: poland-sales@alvarion.com

Romania Email: romania-sales@alvarion.com

Russia

Email: info@alvarion.ru

Singapore Email: far.east-sales@alvarion.com

South Africa Email: africa-sales@alvarion.com

Spain Email: spain-sales@alvarion.com

**U.K.** Email: uk-sales@alvarion.com

Uruguay Email: uruguay-sales@alvarion.com

For the latest contact information in your area, please visit: www.alvarion.com/company/locations



www.alvarion.com

© Copyright 2007 Alvarion Ltd. All rights reserved. Alvarion\* and all names, product and service names referenced here in are either registered rademarks, radenamis or service marks of Alvarion Ltd. All other names are or may be the trademarks of their respective owners. The content herein is subject to change without further notice.

S	peo	ific	atio	ns

Radio										
Frequency	4.900 - 5	.100 GH	lz, 5.15	- 5.35 (	GHz, 5.47	- 5.72	5 GHz,	5.725 -	5.850 G	Hz
Radio access method	Time Div	sion Dup	olex (TD	D)						
Channel	10 MHz,	Time Division Duplex (TDD) 10 MHz, 20 MHz								
Central frequency resolution	5 MHz, 10 MHz									
Max output power	AU: -10 dBm to 21 dBm, 1 dB steps									
(at antenna port)	SU: -10 dBm to 21 dBm, automatically adjusted by ATPC									
(at antenna port)	Actual max power may be limited for compliance with local regulation									
Sensitivity, typical	Modulati		1	2	3	4	5	6	7	8
(dBm at antenna port)	Level* (2		-	-88	-86	-84	-81	-77	-73	-7
(ubili at aliterilla port)	· · · · · ·			-00	-89	-87	-84	-77	-75	-7
	Level* (1				odulation					-/
						scheme	e and co	baing ga	ain.	
Modulation scheme (Adaptive)		OFDM: BPSK, QPSK, QAM 16, QAM 64								
Antenna port (AU-RE)	N-Type 5	U onm		<u></u>	1) 10 5	0		1.0		
Subscriber integrated antenna	20 dBi (1	9 dBi in 4	4.9-5.1	GHz ba	nd), 10.5	H/V, Ir	ntegrate	ed flat p	anel	
AU antennas	60°: 16 c	IBi, Sect	or 60° ł	orizont	al, 10° ve	rtical				
					al, 6° vert					
	120°: 15	dBi, Sec	tor 120'	' horizo	ntal, 6° ve	ertical ,				
	360°: 8 d	lBi, Secto	or 360°	horizon	tal, 9° ver	tical (A	U-SA oi	nly)		
Data Communication										
VLAN support	Based or	IEEE 802	2.1a,C	inQ 802	2.3ad					
Layer-2 traffic prioritization	Based or									
Layer-3 traffic prioritization				91 and	DSCP acc	ordina	to RFC2	474		
Layer-4 traffic prioritization	UDP/TCP									
Security				on AFS	128, WE	P 128	and cer	tified FII	PS-197 r	nod
	built in e			, /	, ,,	20,	2.1.0 CCI		5.571	
	Sanchite									
Configuration and Manageme	nt									
Local & remote management		sed NMS	S and w	indows	based co	ofigura	tion util	ity. Telne	<b>-</b> †	
Remote management access		SNMP based NMS and windows based configuration utility, Telnet From wired LAN, wireless link								
Management access protection Multilevel password										
Management access protection	Configuration of remote direction (from Ethernet only, wireless only,									
		or both sides)								
			IP addre	ssas of	authorizo	d static	nc			
Software upgrade		Configuration of IP addresses of authorized stations								
		Via TFTP and FTP Via TFTP and FTP								
Configuration up/download				i al acon Ad	D Duburta	During	ACCEC		D	
SNMP agents	SINIVIP V I	client, N	/IIB II, BI	iage ivi	IB, Private	Breeze	ACCES	S VL IVII	В	
Develop Lond The strict										
Physical and Electrical		Connec	torc							
Туре						E1	octrical			
SU-NI,		hernet 10/100BaseT RJ-45, 2 embedded LEDs Power consumption 25W dio 10/100BaseT Ethernet RJ-45 AC input: 100-240VAC, 50								,
			BaseT RJ-			.EDs Pc				
AU-NI	Radio	10/100	BaseT RJ- BaseT E	hernet		.EDs Pc	ower co			
AU-NI	Radio AC IN	10/100 3-pin A	BaseT RJ- BaseT E C powe	hernet r plug	RJ-45	EDs Po	ower co C input:	100-240	)VAC, 50	)/60
SU-RA,	Radio	10/100 3-pin A 10/100	BaseT RJ- BaseT E C powe Base RJ-	hernet r plug 45 with		EDs Po	ower co C input:	100-240		)/60
SU-RA, AU-RE	Radio AC IN Indoor	10/100 3-pin A 10/100 sealing	BaseT RJ- BaseT E C powe Base RJ- assemb	hernet r plug 45 with ly	RJ-45 waterpro	EDs Po Ac pof 54	ower co C input: 1 VDC fi	100-240 rom inde	DVAC, 50	)/60 utdo
SU-RA, AU-RE	Radio AC IN Indoor Ethernet	10/100 3-pin A 10/100 sealing 10/100E	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ-	hernet r plug 45 with ly 45, 2 en	RJ-45 waterpro	EDs Pc Ad Dof 54 EDs Pc	ower co C input: 4 VDC fi ower co	100-240 rom indo nsumpti	OVAC, 50 por to ou on 30W	)/60 utdc
SU-RA, AU-RE	Radio AC IN Indoor	10/100 3-pin A 10/100 sealing	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ-	hernet r plug 45 with ly 45, 2 en	RJ-45 waterpro	EDs Pc Ad Dof 54 EDs Pc (m	ower co C input: 4 VDC fi ower co nodule p	100-240 rom indo nsumpti plus out	OVAC, 50 por to ou on 30W door uni	)/60 utdc it)
SU-RA, AU-RE	Radio AC IN Indoor Ethernet	10/100 3-pin A 10/100 sealing 10/100E	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ-	hernet r plug 45 with ly 45, 2 en	RJ-45 waterpro	EDs PC Ad Dof 54 EDs PC (m Ad	ower co C input: 4 VDC fi ower co nodule p C input:	100-240 rom indo nsumpti blus out 100-240	OVAC, 50 Dor to ou on 30W door uni DVAC, 50	)/60 utdc , it) )/60
SU-RA, AU-RE	Radio AC IN Indoor Ethernet	10/100 3-pin A 10/100 sealing 10/100E	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ-	hernet r plug 45 with ly 45, 2 en	RJ-45 waterpro	EDs PC Ad Dof 54 EDs PC (m Ad 3.	ower co C input: 4 VDC fi ower co nodule p C input: 3VDC, 5	100-240 rom indo nsumpti blus out 100-240 54V from	OVAC, 50 Dor to ou on 30W door uni DVAC, 50	)/60 utdc , it) )/60
SU-RA, AU-RE	Radio AC IN Indoor Ethernet	10/100 3-pin A 10/100 sealing 10/100E	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ-	hernet r plug 45 with ly 45, 2 en	RJ-45 waterpro	EDs PC Ad Dof 54 EDs PC (m Ad 3.	ower co C input: 4 VDC fi ower co nodule p C input:	100-240 rom indo nsumpti blus out 100-240 54V from	OVAC, 50 por to ou on 30W door uni	)/601 utdo , it) )/601
SU-RA, AU-RE AU-BS	Radio AC IN Indoor Ethernet	10/100 3-pin A 10/100 sealing 10/100E	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro	EDs Pc Ad Doof 54 EDs Pc (m Ad 3. in	ower co C input: 4 VDC fi ower co nodule p C input: 3VDC, 5 backpli	100-240 rom indo nsumpti blus outo 100-240 54V from ane	OVAC, 50 Dor to ou on 30W door uni DVAC, 50	)/601 utdo ; it) )/601 supp
SU-RA, AU-RE AU-BS BS-PS AC	Radio AC IN Indoor Ethernet Radio	10/100 3-pin A 10/100 sealing 10/100 10/100	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro	EDs Pc Ad Doof 54 EDs Pc (m Ad 3. in Pc	ower co C input: 4 VDC fi ower co nodule p C input: 3 VDC, 5 backpla	100-240 rom indo nsumpti blus outo 100-240 54V from ane	on 30W oor to ou on 30W door uni 0VAC, 50 n power on: 240	)/601 utdo ; it) )/601 supp
SU-RA, AU-RE AU-BS BS-PS AC	Radio AC IN Indoor Ethernet Radio	10/100 3-pin A 10/100 sealing 10/100 10/100	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro	EDs Pc Ad poof 54 EDs Pc (m Ad 3. in Pc ch	wer co C input: 4 VDC fi wer co nodule p C input: 3VDC, 5 backpli wer co nassis (1	100-240 rom indo nsumpti blus out 100-240 54V from ane nsumpti PS, 6 A	on 30W oor to ou on 30W door uni 0VAC, 50 n power on: 240	)/601 utdo it) )/601 supp W, f
SU-RA, AU-RE AU-BS BS-PS AC	Radio AC IN Indoor Ethernet Radio	10/100 3-pin A 10/100 sealing 10/100 10/100	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro	EDs Pc AC EDs Pc (m AC 3. in Pc ch AC	wer co C input: 4 VDC fi wer co nodule p C input: 3VDC, 5 backpla wer co nassis (1 C input:	100-240 rom indo nsumpti olus out 100-240 54V from ane nsumpti PS, 6 A 85-265	OVAC, 50 poor to ou on 30W door uni OVAC, 50 on: 240 U) VAC, 47	)/601 utdo it) )/601 supp W, f
SU-RA, AU-RE AU-BS BS-PS AC (AC power supply)	Radio AC IN Indoor Ethernet Radio	10/100 3-pin A 10/100 sealing 10/100 10/100 3-pin p	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E ower pl	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro nbedded L RJ-45	EDs Pc AC EDs Pc (m AC 3. in Pc ch AC DC Ch AC DC Ch	Wer co C input: 4 VDC fi wer co nodule p C input: 3VDC, 5 backpla wer co nassis (1 C input: C output	100-240 rom indo nsumpti olus out 100-240 54V from ane nsumpti PS, 6 A 85-265 it: 54V,	on 30W oor to ou on 30W door uni 0VAC, 50 n power on: 240 U) VAC, 47 3.3V	)/601 utdo (t) )/601 supp WV, f
SU-RA, AU-RE AU-BS BS-PS AC (AC power supply) BS-PS-DC	Radio AC IN Indoor Ethernet Radio AC-IN	10/100 3-pin A 10/100 sealing 10/100 10/100 3-pin p	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E ower pl	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro	EDs Pc Action EDs Pc (m Action EDs Pc (m Action Action Do Uug Pc	Wer co C input: 4 VDC fi wer co nodule p C input: 3VDC, 5 backpla wer co nassis (1 C input: C outpu	100-240 rom indo nsumpti blus outo 100-240 54V from ane nsumpti PS, 6 A 85-265 it: 54V, i nsumpti	on 30W on 30W door uni 0VAC, 50 n power on: 240 U) VAC, 47 3.3V on: 240	)/601 utdo (t) )/601 supp WV, f
SU-RA, AU-RE AU-BS BS-PS AC (AC power supply) BS-PS-DC	Radio AC IN Indoor Ethernet Radio AC-IN	10/100 3-pin A 10/100 sealing 10/100 10/100 3-pin p	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E ower pl C D-Typ	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro nbedded L RJ-45	EDs Pc Action EDs Pc (m Action EDs Pc (m Action Action Do Ug Pc ch	wer co C input: 4 VDC fi wer co nodule p C input: 3 VDC, 5 backpla wer co nassis (1 C outpu wer co nassis (1	100-240 rom indo nsumpti blus out 100-240 54V from ane nsumpti PS, 6 A 85-265 it: 54V, 1 nsumpti PS, 6 A	0VAC, 50 oor to ou oon 30W door uni 0VAC, 50 on: 240° U) VAC, 47 3.3V on: 240° U)	)/60 utdo ( it) )/60 supp W, f
AU-NI SU-RA, AU-RE AU-BS BS-PS AC (AC power supply) BS-PS-DC (DC power supply)	Radio AC IN Indoor Ethernet Radio AC-IN	10/100 3-pin A 10/100 sealing 10/100 10/100 3-pin p	BaseT RJ- BaseT E C powe Base RJ- assemb BaseT RJ- BaseT E ower pl C D-Typ	hernet r plug 45 with ly 45, 2 en hernet	RJ-45 waterpro nbedded L RJ-45	EDs Pc Action EDs Pc (m Action	Wer co C input: 4 VDC fi wer co nodule p C input: 3 VDC, 5 backpla wer co nassis (1 C input: C outpu wer co nassis (1 C input:	100-240 rom indo nsumpti blus out 100-240 54V from ane nsumpti PS, 6 A 85-265 it: 54V, 1 nsumpti PS, 6 A	0VAC, 50 oor to ou on 30W door uni 0VAC, 50 n power 00n: 2400 U) VAC, 47 3.3V on: 2400 U) C nomir	)/601 utdo ( it) )/601 supp W, f

#### Standards Compliance

Type	Standard	Standard				
EMC	FCC Part 15 class B, CE ETS	FCC Part 15 class B, CE ETSI EN 301 489-1/4				
Safety	UL 60950-1, EN 60950-1	UL 60950-1, EN 60950-1				
Environmental	Operation	ETS 300 019 part 2-3 class 3.2E for indoor units				
		ETS 300 019 part 2-4 class 4.1E for outdoor units				
	Storage	ETS 300 019-2-1 class 1.2E				
	Transportation	ETS 300 019-2-2 class 2.3				
Lightning protection	EN 61000-4-5, class 3 (2kV	)				
Radio	FCC part 15	EN 301 753				
		EN 301 021				
		EN 301 893 (V 1.3.1)				

Note: Not all options are available in all regions and some features require software licensing key. Please contact your local representative for further information

213544 rev.m