

A large white silhouette of a person with their arms raised in a 'V' shape, set against a black background with a faint, large, glowing 'V' shape behind it.

open systems for open **minds**

D SIDER 12
INSIDER *MKII*

VERSE : **satellite** D:SIDER

Active Speakers D:SIDER 12



D:SIDER 12

Power - EAJ	1000W
Low/Mid Amp	750W
High Amp	250W
SPL	131db
Woofer	12" neodimium 3" VC
Tweeter	1,7" neodimium, aluminium VC, compression driver, Polymide diaphragm
Angular dispersion	100° > 50° Hx 45° with assimetrical rotatable horn
Weight	20 Kg

Control Panel D:SIDER

Control Switches

- Feedback Remover On /Off
- Dynamic Loudness On / Off
- Side by Side / Monitor position
- High Pass Filter On / Off (for use with Sub)
- User / Factory settings



LEDs

- Power On
- Protection
- Temperature
- Limiter High
- Limiter Low
- Signal On

Control Knobs

- Gain -35 to 0 db
- Power ac Switch

D:SIDER

the digital side of pro:audio

VERSE : satellite **INSIDER MKII**

Active Speakers INSIDER 8 **MKII** - INSIDER 10 **MKII** - INSIDER 12 **MKII** - INSIDER 15 **MKII**



Control Panel **INSIDER MKII**

Control Switches

- Dynamic Loudness On /Off,
- High Pass Filter On / Off



LEDs

- Power On
- Protection,
- Temperature
- Limiter High
- Limiter Low
- Signal On

Control Knobs

- Gain -35 to 0 dB
- Power ac Switch

VERSE : subwoofer **INSIDER MKII**

Active Subwoofer SUB 10 **MKII** - SUB 15 **MKII** - SUB 18 **MKII** - SUB 215 **MKII**



Control Panel **SUB MKII**

Control Switches

- Phase 0° / 180°



LEDs

- Power On
- Protection,
- Temperature
- Limiter Low
- Signal On

Control Knobs








- Gain -35 to 0 dB
- Power ac Switch



Technical Specifications	INSIDER 8 MKII	INSIDER 10 MKII	INSIDER 12 MKII	INSIDER 15 MKII	SUB 10 MKII	SUB 15 MKII	SUB 18 MKII	SUB 215 MKII
Power - EIAJ	415W	650W	1000W	1620W	1000W	2000W	2000W	3400W
Low/Mid Amp	350W	500W	750W	1050W	1000W	2000W	2000W	3400W
Hi Amp	65W	150W	250W	570W	-	-	-	-
Frequency response	70Hz - 20KHz	68Hz - 20KHz	65Hz - 20KHz	60Hz - 20KHz	50Hz - 140KHz	42Hz - 140KHz	38Hz - 140KHz	42Hz - 140KHz
Input sensitivity	0dBu	0dBu	0dBu	0dBu	0dBu	0dBu	0dBu	0dBu
Maximum SPL Average (calculated)	124dB	129dB	131dB	134dB	126dB	131dB	133dB	136dB
Active protective circuitry	Thermal, overload, short circuit	Thermal, overload, short circuit	Thermal, overload, short circuit	Thermal, overload, short circuit	Thermal, overload, short circuit	Thermal, overload, short circuit	Thermal, overload, short circuit	Thermal, overload, short circuit
Subsonic filter	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Nominal impedance	input bal 15kohm	input bal 15kohm	input bal 15kohm	input bal 15kohm	input bal 15kohm	input bal 15kohm	input bal 15kohm	input bal 15kohm
Connections	Powercon ac input Powercon ac out fem. XLR input male XLR link	Powercon ac input Powercon ac out fem. XLR input male XLR link	Powercon ac input Powercon ac out fem. XLR input male XLR link	Powercon ac input Powercon ac out fem. XLR input male XLR link	Powercon ac input 2x Powercon ac out 2x - XLR input 2x - XLR link	Powercon ac input 2x Powercon ac out 2x - XLR input 2x - XLR link	Powercon ac input 2x Powercon ac out 2x - XLR input 2x - XLR link	Powercon ac input 2x Powercon ac out 2x - XLR input 2x - XLR link
Woofer	8" neodimium 2" VC vented gap	10" neodimium 2,5" VC vented gap	12" neodimium 3" VC vented gap	15" neodimium 3" VC vented gap	10" neodimium 2,5" VC vented gap	15" neodimium 4" VC vented gap	18" neodimium 4" VC vented gap	8" neodimium 2" VC vented gap
Tweeter	1,4" neodimium, aluminium VC, compression driver, Titanium diaphragm	1,7" neodimium, aluminium VC, compression driver, Polymide diaphragm	1,7" neodimium, aluminium VC, compression driver, Polymide diaphragm	1,7" neodimium, aluminium VC, compression driver, Polymide diaphragm				
Angular dispersion	100° > 50° Hx45° with asimmetrical rotatable horn	100° > 50° Hx45° with asimmetrical rotatable horn	100° > 50° Hx45° with asimmetrical rotatable horn	100° > 50° Hx45° with asimmetrical rotatable horn				
Crossover frequency	1900Hz	1800Hz	1750Hz	1700Hz				
HF protection	ptc	ptc	ptc	ptc				
Pole mount	1 bottom side	1 bottom side	1 bottom side	1 bottom side	1 top side	1 top side	1 top side	1 top side
Dimensions (HxWxD)	430x300x320	494x351x347	580x410x385	630x440x450	370x350x560	586x456x566	700x590x700	510x865x600
Weight	12kg	16kg	20kg	22kg	19kg	32kg	45kg	50kg

CONTROL PANEL - INSIDER MKII

Loudness	Type = Dynamic, Weighting = B-type curve
Control Switches	Dynamic Loudness On / Off, High Pass Filter On / Off (for use with Sub) Phase 0° / 180°
LEDs	Power On, Protection, Temperature, Limiter High (not in SUB models), Limiter Low, Signal On
Potenzimetri / Interruttori	Gain -35 to 0 dB, Power ac Switch

SYSTEMS MKII	Configurations	Components Power	Total Watt	Total Weight Kg	Optionals	Sound Coverage	Transport
SYSTEM 2K MKII	8" + 8" Sat + Sub10"	2 x 415 W + 1000 W	1830	43	Cables Included	 70-100	
SYSTEM 3K MKII	10" + 10" Sat + Sub15"	2 x 650 W + 2000 W	3300	64	Cables Included	 200-400	
SYSTEM 4K MKII	12" + 12" Sat + Sub18"	2 x 1000 W + 2000 W	4000	85	Cables Included	 400-800	
SYSTEM 5K MKII	15" + 15" Sat + Sub18"	2 x 1620 W + 2000 W	5240	89	Cables Included	 400-800	
SYSTEM 7K MKII	15" + 15" Sat + Sub215"	2 x 1620 W + 3400 W	6640	94	Cables Included	 800-1200	

VERSE : **monitor** D:SIDER

Active Monitor D:SIDER M12 / M15



	D:SIDER M12	D:SIDER M15
Power - EAJ	625W	925W
Low / Mid Amp	500W	750W
High Amp	125W	175W
SPL	125db	127db
Coaxial Loudspeaker	LF 12" neodimium 3" Cooper VC	LF 15" neodimium 3" Cooper VC
HF Coverage Angle	H 50° - V 70° Elliptical - Conical Horn	H 50° - V 70° Elliptical - Conical Horn
Weight	16 Kg	18,5 Kg

Control Panel D:SIDER

- Control Switches
- Feedback Remover On /Off
 - Voice Enhancer On /Off
 - Near Side On /Off
 - User / Factory settings



LEDs

- Power On, - Protection,
- Temperature, - Limiter High
- Limiter Low, - Signal On

Control Knobs

- Gain -35 to 0 db
- Power ac Switch

VERSE : **systems**

SYSTEMS		Configurations	Components Power	Tot. Watt	Tot. Weight
D:SYSTEM 4K	SYSTEM 4K <i>MKII</i>	12" + 12" Sat + Sub18	2 x 1000 W + 2000 W	4000	85 Kg



D:SIDER
the digital side of pro.audio





Verse is a trademark of **VISCOUNT INTERNATIONAL S.p.a.**

Via Borgo 68/70

I-47836 Mondaino (RN) ITALY

Tel. +39 0541-981700 - Fax +39 0541-869605

www.verseaudio.com

e-mail: sales@verseaudio.com