# **VARIODYN ONE**

## Intelligent Network Controller - INC

## **APPLICATION**

The INC (Intelligent Network Controller), as the name suggests, is the main controller of the VARIODYN® ONE PAVA system. It is responsible for managing and monitoring all key components of the system including power amplifiers, speaker lines and call stations, etc.

INC supports 8 amplifier channels with the maximum capacity of  $5\,\mathrm{A}$  current per channel and you can add up to  $48\,\mathrm{speaker}$  lines using  $6\,\mathrm{speaker}$  line modules with  $8\,\mathrm{speaker}$  lines each in a single INC.

INC comes with an inbuilt storage that can be used to store both configuration and audio files. The four different configurations available in INC offer flexibility to choose the controller with the appropriate extension module as per your requirement.

INC supports Relay Matrix mode of operation that ensures that you can design your system efficiently as per your project requirement.



INC - 585000



INC-D - 585000.21



INC Dante - 585000.22



INC A - 585000.23

## **FEATURES AND BENEFITS**

- Supports minimum 8 to maximum 48 speaker circuits per controller by expanding field mountable Speaker Circuit Modules with 8 speaker circuit/module
  - (INC by default do not have any speaker circuit, hence separate speaker module need to be added from 1 to max 6 in order to expand from 8 to max 48 speaker circuits)
- Inbuilt Relay Matrix Mode to dynamically allocate amplifier channels to speaker circuits
- Supports up to 8 Amplifier channels

- Supports 8 simultaneous Audio per controller
- Intuitive front facia or front panel ensuring you can easily understand the system status
- INC-D with 8 DAL ports and 12 GPIOs
- INC-A with 6 Audio In/Out with 12 GPIOs
- INC DANTE with 8 In and 8 Out DANTE port with 12GPIOs
- New software to provide ease of commissioning

- All INC controllers offer Modbus protocol over Serial link (RS485) to integrate with 3rd Party Modbus interface
- INC Controller offers Advance DSP capability by offering flexibility to change and save following parameters / Amplifier channels
  - Volume
  - High Pass /Low pass filters
  - Parametric Equalizer
  - Dynamic Range Control
  - Delay



#### **INC VARIANTS**

#### INC - 585000



#### Features - INC:

- "Direct Drive" or "Relay Matrix" operating modes provide flexibility
- Built-in memory for configuration and audio files (0.9 GB/ 5 hrs.)
- Manages up to 8 amplifier channels (max. 500 W per channel)
- Up to 48 speaker circuits divided into 6 modules with 8 speaker circuits each (max. 500 W per loudspeaker line)
- 8 simultaneous Audio streams per controller
- Intuitive Display interface ensuring you can easily understand the system status

#### INC-D (WITH DAL PORTS) - 585000.021



#### Features - INC-D:

- "Direct Drive" or "Relay Matrix" operating modes provide flexibility
- Built-in memory for configuration and audio files (0.9 GB/5 hrs.)
- Manages up to 8 amplifier channels (max. 500 W per channel)
- Up to 48 speaker circuits divided into 6 modules with 8 speaker circuits each (max. 500 W per loudspeaker line)
- 8 simultaneous Audio streams per controller
- Intuitive Display interface ensuring you can easily understand the system status
- 8 DAL bus inputs for intercoms and UIM
- 12 Contact inputs/outputs
  - 4 ports configurable as input with supervision or output
  - 4 ports configurable as input without supervision or output
  - 4 ports input without supervision

#### **INC-DANTE -585000.22**



#### Features - INC-DANTE:

- "Direct Drive" or "Relay Matrix" operating modes provide flexibility
- Built-in memory for configuration and audio files (0.9 GB/ 5 hrs.)
- Manages up to 8 amplifier channels (max. 500 W per channel)
- Up to 48 speaker circuits divided into 6 modules with 8 speaker circuits each (max. 500 W per loudspeaker line)
- 8 simultaneous Audio streams per controller
- Intuitive Display interface ensuring you can easily understand the system status
- Redundant Dante network ports
  - $8 \times D$ ante Audio Inputs and  $8 \times D$ ante Audio Outputs
- 12 Contact inputs/outputs
  - 4 ports configurable as input with supervision or output
  - 4 ports configurable as input without supervision or output
  - 4 ports input without supervision

## INC-A-585000.23



### Features - INC-A:

- "Direct Drive" or "Relay Matrix" operating modes provide flexibility
- Built-in memory for configuration and audio files (0.9 GB/ 5 hrs.)
- Manages up to 8 amplifier channels (max. 500 W per channel)
- Up to 48 speaker circuits divided into 6 modules with 8 speaker circuits each (max. 500 W per loudspeaker line)
- 8 simultaneous Audio streams per controller
- 8 hours of audio storage
- Intuitive Display interface ensuring you can easily understand the system status
- 6 potential-free audio inputs/outputs
  - Audio inputs can be connected with microphone or audio source devices.
  - Audio inputs can be connected with microphone sensors for automatic volume control.
  - Audio outputs can be connected with external audio devices/systems.
- 12 Contact inputs/outputs
  - 4 ports configurable as input with supervision or output
  - 4 ports configurable as input without supervision or output
  - 4 ports input without supervision



## INC SPECIFICATION

GENERAL		
Mains power supply	AC 115 V - 230 V (-15% +10%), 50 60 Hz	
Backup power supply	21.5 V - 28.8 V DC	
Sampling rate	48 kHz, 24 bit	
Encode/Decode	VARIODYN® ONE ADPCM	
Audio storage	0.9 GB	
Relative humidity	<95%, No condensing	
Operation temperature	-5°C +55°C	
Storage temperature	-40°C +70°C	
Dimensions (W x H x D)	483 x 88 x 415 mm	
Weight	11.9 - 12.45 kg	

AF OUTPUT		
Output Type	Electronically balanced	
Audio Output Channels	8	
Nominal Output Level	0 dBu	
Max. Output Level	+6 dBu	
Frequency Response	20 Hz 20 kHz, ≤±1 dB	
THD	< 0.03% at 1 kHz	
SNR	> 85 dB A-weighted	
Load impedance	Min. 5 k $\Omega$ , Max. 500 pF	

SPEAKER LINES	
Max. voltage of switching contact	250 V AC
Max. current of switching contact	5 A continuous current
Peak voltage resistance	Min. 1.5 kV
Slots of speaker line module	Max. 6
Number of speaker line per module	8
Line voltage	70 V/100 V

Audio Input Channels     6       Input type     Potential-free       Nominal Input Level     Microphone: -51 dBu       Line: 0 dBu +6 dBu       Frequency Response     Microphone: 100 Hz 8 kHz at ± 6 dB       Line: 20 Hz 20 kHz, ±3 dB       THD     < 0.05% at 1 kHz       SNR     Microphone: > 65 dB, A-weighted       Line: > 95 dB, A-weighted       Input Impedance     Typical: 200 Ω       Audio Output Channels     6       Nominal Output Level     0 dBu       Frequency Response     20 Hz 20 kHz, ±3 dB       THD     < 0.05% at 1 kHz       Max. distortion factor     1% in the frequency range       SNR     > 85 dB A-weighted	AUXILIARY AUDIO INPUT/	OUTPUT(OPTIONAL)	
Nominal Input Level Microphone: $-51  dBu$ Line: $0  dBu \dots +6  dBu$ Frequency Response Microphone: $100  Hz \dots 8  kHz  at \pm 6  dB$ Line: $20  Hz \dots 20  kHz, \pm 3  dB$ THD $< 0.05\%  at  1  kHz$ SNR Microphone: $> 65  dB,  A$ -weighted Line: $> 95  dB,  A$ -weighted Line: $> 95  dB,  A$ -weighted  Input Impedance Typical: $200  \Omega$ Audio Output Channels $6$ Nominal Output Level $0  dBu$ Frequency Response $20  Hz \dots 20  kHz, \pm 3  dB$ THD $< 0.05\%  at  1  kHz$ Max. distortion factor $1\%  in  the  frequency  range$ SNR $> 85  dB  A$ -weighted	Audio Input Channels	6	
Line: 0 dBu +6 dBu  Frequency Response Microphone: $100 \text{ Hz}$ $8 \text{ kHz}$ at $\pm 6 \text{ dB}$ Line: $20 \text{ Hz}$ $20 \text{ kHz}$ , $\pm 3 \text{ dB}$ THD $< 0.05\%$ at $1 \text{ kHz}$ SNR Microphone: $> 65 \text{ dB}$ , A-weighted Line: $> 95 \text{ dB}$ , A-weighted  Input Impedance Typical: $200 \Omega$ Audio Output Channels 6  Nominal Output Level $0 \text{ dBu}$ Frequency Response $20 \text{ Hz}$ $20 \text{ kHz}$ , $\pm 3 \text{ dB}$ THD $< 0.05\%$ at $1 \text{ kHz}$ Max. distortion factor $1\%$ in the frequency range SNR $> 85 \text{ dB}$ A-weighted	Input type	Potential-free	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Nominal Input Level	Microphone: -51 dBu	
$\begin{array}{c} \text{Line: 20 Hz 20 kHz, $\pm 3$ dB} \\ \text{THD} & < 0.05\% \text{ at 1 kHz} \\ \text{SNR} & \text{Microphone: > 65 dB, A-weighted} \\ \text{Line: > 95 dB, A-weighted} \\ \text{Input Impedance} & \text{Typical: 200 } \mathbf{\Omega} \\ \text{Audio Output Channels} & 6 \\ \text{Nominal Output Level} & 0 dBu \\ \text{Frequency Response} & 20 \text{ Hz} 20 \text{ kHz, $\pm 3$ dB} \\ \text{THD} & < 0.05\% \text{ at 1 kHz} \\ \text{Max. distortion factor} & 1\% \text{ in the frequency range} \\ \text{SNR} & > 85 \text{ dB A-weighted} \\ \end{array}$		Line: 0 dBu +6 dBu	
THD < 0.05% at 1 kHz  SNR Microphone: > 65 dB, A-weighted Line: > 95 dB, A-weighted  Input Impedance Typical: $200 \ \Omega$ Audio Output Channels 6  Nominal Output Level 0 dBu  Frequency Response 20 Hz 20 kHz, $\pm 3$ dB  THD < 0.05% at 1 kHz  Max. distortion factor 1% in the frequency range  SNR > 85 dB A-weighted	Frequency Response	Microphone: 100 Hz 8 kHz at $\pm$ 6 dB	
$\begin{array}{ccc} \text{SNR} & \text{Microphone:} > 65 \text{ dB, A-weighted} \\ & \text{Line:} > 95 \text{ dB, A-weighted} \\ \\ \text{Input Impedance} & \text{Typical: } 200 \ \Omega \\ \\ \text{Audio Output Channels} & 6 \\ \\ \text{Nominal Output Level} & 0 \text{ dBu} \\ \\ \text{Frequency Response} & 20 \text{ Hz} \dots 20 \text{ kHz, } \pm 3 \text{ dB} \\ \\ \text{THD} & < 0.05\% \text{ at } 1 \text{ kHz} \\ \\ \text{Max. distortion factor} & 1\% \text{ in the frequency range} \\ \\ \text{SNR} & > 85 \text{ dB A-weighted} \\ \end{array}$		Line: 20 Hz 20 kHz, ±3 dB	
Line: > 95 dB, A-weighted  Input Impedance Typical: 200 Ω  Audio Output Channels 6  Nominal Output Level 0 dBu  Frequency Response 20 Hz 20 kHz, ±3 dB  THD <0.05% at 1 kHz  Max. distortion factor 1% in the frequency range  SNR > 85 dB A-weighted	THD	< 0.05% at 1 kHz	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	SNR	Microphone: > 65 dB, A-weighted	
Audio Output Channels 6  Nominal Output Level 0 dBu  Frequency Response 20 Hz 20 kHz, ±3 dB  THD <0.05% at 1 kHz  Max. distortion factor 1% in the frequency range  SNR > 85 dB A-weighted		Line: > 95 dB, A-weighted	
Nominal Output Level 0 dBu  Frequency Response 20 Hz 20 kHz, ±3 dB  THD <0.05% at 1 kHz  Max. distortion factor 1% in the frequency range  SNR > 85 dB A-weighted	Input Impedance	Typical: 200 <b>Ω</b>	
Frequency Response 20 Hz 20 kHz, ±3 dB  THD <0.05% at 1 kHz  Max. distortion factor 1% in the frequency range  SNR > 85 dB A-weighted	Audio Output Channels	6	
THD < 0.05% at 1 kHz  Max. distortion factor 1% in the frequency range  SNR > 85 dB A-weighted	Nominal Output Level	0 dBu	
Max. distortion factor 1% in the frequency range SNR > 85 dB A-weighted	Frequency Response	20 Hz 20 kHz, ±3 dB	
SNR > 85 dB A-weighted	THD	< 0.05% at 1 kHz	
5	Max. distortion factor	1% in the frequency range	
Output Impedance 200 O	SNR	> 85 dB A-weighted	
Output Impedance 200 \$2	Output Impedance	200 Ω	

DANTE (OPTIONAL)		
Ethernet	Primary and secondary Ethernet ports, 100 Mbps	
Audio Transport Format	Dante audio over IP, AES67 RTP	
Sampling Rate	48 kHz/24 bit, PCM	
Input channels	8	
Output channels	8	
Audio latency	<10 ms	

CONTACT INTERFACE (OPTIONAL)		
CONTACT INPUT		
Max. Input Voltage	24 V DC (Over DAL Bus)	
Input Voltage Logical O	$>$ 8.5 V DC @ 5.6 k $\Omega$	
Input Voltage Logical 1	< 7.5 V DC @ 4.5 kΩ	
Input Resistance	10 k <b>Ω</b>	

CONTACT OUTPUT	
Max. External Voltage	24 V DC
Load Current per Output	Max. 50 mA
Short-circuit Proof Against + 24 V	1s

## **ORDER INFORMATION**

MODEL NAME	PART NO.	DESCRIPTION
INC	585000	Intelligent network controller without any optional modules
INC-D	585000.21	Intelligent network controller with DAL module (8 DAL ports) and 12 GPIOs
INC-Dante	585000.22	Intellegent network controller with Dante module (8x8) and 12 GPIOs
INC-A	585000.23	Intellegent network controller with Audio in/out module (6 in/out) and 12 GPIOs

## **ACCESSORIES**

MODEL NAME	PART NO.	DESCRIPTION
SPKR-8	585020	8 Speaker Line Module

