

# Octopus NET / Octopus NET Rack - Connection diagram for maximum configuration

## Octopus NET Max Version <sup>1</sup>

	<u>ONET TAB1</u>	<u>ONET TAB2</u>	<u>ONET TAB3</u>	<u>ONET TAB4</u>	<u>ONET TAB5 (PCIe)</u>	<u>ONET PWR1+2</u>
Konf 1	---	---	---	---	MAX Serie	Are switched when a temperature sensor is found on a tuner card. Connections can then not be used for the power supply of the cards.
Konf 2	DuoFlex CI - TAB1	---	---	---	MAX Serie	
Konf 3	DuoFlex CI - TAB1	DuoFlex CI - TAB2	---	---	MAX Serie	
Konf 4	DuoFlex CI - TAB1	DuoFlex CI - TAB2	DuoFlex CI - TAB1	---	MAX Serie	
Konf 5	DuoFlex CI - TAB1	DuoFlex CI - TAB2	DuoFlex CI - TAB1	DuoFlex CI - TAB2	MAX Serie	

<sup>1</sup> This mode is required, if a MAX series card is installed

## Octopus NET DuoFlex Modus

	<u>ONET TAB1</u>	<u>ONET TAB2</u>	<u>ONET TAB3</u>	<u>ONET TAB4</u>	<u>ONET TAB5 (PCIe)</u>	<u>ONET PWR1-5</u>
Konf 1	DuoFlex Tuner <sup>1</sup>	---	---	---	N/A	In Octopus NET Normal mode, all 5 connectors can be used to power the cards.
Konf 2	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	---	---	N/A	
Konf 3	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	---	N/A	
Konf 4	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	N/A	
Konf 5	DuoFlex Tuner <sup>1</sup>	---	DuoFlex CI - TAB1	---	N/A	
Konf 6	DuoFlex Tuner <sup>1</sup>	---	DuoFlex CI - TAB1	DuoFlex CI - TAB2	N/A	
Konf 7	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	DuoFlex CI - TAB1	---	N/A	
Konf 8	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	DuoFlex CI - TAB1	DuoFlex CI - TAB2	N/A	
Konf 9	DuoFlex Tuner <sup>1</sup>	---	Flex CI <sup>3</sup>	---	N/A	
Konf 10	DuoFlex Tuner <sup>1</sup>	---	Flex CI <sup>3</sup>	Flex CI <sup>3</sup>	N/A	
Konf 11	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	Flex CI <sup>3</sup>	---	N/A	
Konf 12	DuoFlex Tuner <sup>1</sup>	DuoFlex Tuner <sup>1</sup>	Flex CI <sup>3</sup>	Flex CI <sup>3</sup>	N/A	

<sup>1</sup> All modules except DuoFlex CT v1 are supported

<sup>3</sup> Flex CI since 2015 EOL

# Octopus NET / Octopus NET Rack - Connection diagram for maximum configuration

