

De-Sensitive Guide PacketMAX: Advanced Features | AF100G32D | 3.0.15

De-Sensitive Overview

The Advanced Features supports de-sensitive (masking).

De-sensitive may be applied:

- On a TAP group
 - Ingress Port(s)
 - Ingress Link Aggregation Group
 - Ingress Port Group
- On a flow under the action section

The de-sensitive feature supports the following capabilities:

- Up to 64 models may be created
- May be configured as L2, L3 or L4
- The offset may be configured to be 0 to 64, even numbers
- The length may be configured to be 1 to 16 bytes
- The L3 checksum may be recalculated



De-Sensitive Guide PacketMAX: Advanced Features | AF100G32D | 3.0.15

De-Sensitive Setup

- 1. Select TAP Management.
- 2. Select De-sensitive.
- 3. Select + Add de-sensitive model.

The Add de-sensitive model panel will be displayed.

Add de-sensitive mod	el	×
de-sensitive ID	1~64	
de-sensitive position	layer2 🗸	
de-sensitive offset	0~62 and even number	
de-sensitive length	1~16	
I3checksum recalculate	off ?	
	✓ OK ¥	Close

- 4. de-sensitive ID Enter the desired number, 1 to 64
- 5. de-sensitive position Select the desired position, L2,L3,L4
- 6. de-sensitive offset
- 7. de-sensitive length
- 8. I3checksum recalculate Select the desired option, enable/disable
- 9. Select OK.

The De-sensitive model will be displayed

De-sensitive Config		+ Add de-sensitive model
ID	de-sensitive model	Options
1	de-sensitive 1	

Enter the desired number, 1 to 16

Enter the desired number, 0 to 62 even numbers



De-Sensitive Guide PacketMAX: Advanced Features | AF100G32D | 3.0.15

10. Select the de-sensitive model name.

The de-sensitive model detail panel will be displayed

de-sensitive model:de-sensitive 1					
de-sensitive ID	de-sensitive position	de-sensitive offset (byte)	de-sensitive lenth (byte)	I3checksum recalculate	
1	layer2	6	10	Enable	

11. Select the Trash Can under the Options column to delete.

The de-sensitive model must not be applied to a TAP group or flow.