



!

, - .

, (ONVIF,).

:

GET https://IP-:/?cameraID={cameraID}&ip={ip}&loqin={loqin}&pass={pass}&action={action}&x={x}&y={y}&z={z}&modelName={modelName}

1		0.
2		I- .
3		.
4		.

5	<p>:</p> <p>degreesmove – . . .</p> <p>degreesmove2 – . . .</p> <p>. . . , (x:0, :0), (x:-7, y:7), (x:7, y:-7). . . , . . .</p> <p>«» , . . .</p> <p>, . . . , . . .</p> <p>:</p> <ol style="list-style-type: none">1. Point&Click, . ReplacePointAndClick 1 (. .).2. Point&Click. ReplacePointAndClick 0, TelemetryCommandMoveTimeout (. .). <p>setposition – . . . «0» .</p> <p>getposition – AN TILT , . . .</p> <p>focus – , z :</p> <ul style="list-style-type: none">• 1:• -1 :• 0: <p>iris – , z :</p> <ul style="list-style-type: none">• 1:• -1 :• 0: <p>switch_day_night – , z :</p> <ul style="list-style-type: none">• 1:• -1 : <p>backlight – , z :</p> <ul style="list-style-type: none">• 1:• -1: <p>switch_color – - , z :</p> <ul style="list-style-type: none">• 1:• -1:
6	<p>degreesmove, setposition – PAN [-180 ..0.. 180].</p> <p>degreesmove2 – PAN [-7..0..7].</p> <p>getposition .</p> <p>focus, iris, switch_day_night, backlight, switch_color 0.</p>

7		degreesmove, setposition – TILT [-180 ..0.. 180]. degreesmove2 – TILT [-7..0..7]. getposition . focus, iris, switch_day_night, backlight, switch_color – 0.
8		degreesmove, setposition – / [0.. 100]. degreesmove2 – / [-1..0..1]. getposition . focus, iris, switch_day_night, backlight, switch_color – , . .
9		.

:

GET http://127.0.0.1:80/execute?cameraID=7&action=getposition

:

getposition. JSON:

{ "y":56, "x":105, "z":0 }

:

x	PAN
y	TILT
z	()