

# Z-IP Chassis 1U

## Product Specifications



# Z-IP Chassis 1U

## Product Specifications



Input	Blade Mobile	Service Type	Service Density	Supported Input Types				
				Analog	HD/SD -SDI	DVB/ ASI	HDMI	IP
	Z-Blade Mobile Enterprise	OTT/Mobile Transcoding	3 x ABR					✓
	Mobile Lite	OTT/Mobile Streaming	10 x HD/SD					✓
	Z-IP StreamC REM	H.264 HD/SD	4 x HD/SD	✓	✓		✓	
<ul style="list-style-type: none"> <li>⚡ Z-Blade Mobile Enterprise Adaptive Bit Rate may contain up to 8 unique profiles each</li> <li>⚡ Z-IP StreamC REM blades can be seamlessly upgraded from any configuration to 4 x HD via firmware upgrade</li> </ul>								

Physical and Power	Platform	Z-IP Chassis 10U	Z-IP Chassis 4U	Z-IP Chassis 1U
		Streaming Network Ports	2 x 1000BaseT	2 x 1000BaseT
	Management Network Ports	2 x 1000BaseT	1 x 1000BaseT	1 x 1000Base T
	Service Blade Slots	13	6	1
	Redundant Controller Set	✓		
	Width	19" /48cm	19"/48cm	19"/48cm
	Height	10RU	4RU	1RU
	Depth	12"/30cm	12"/30cm	12"/30cm
	Input Voltage Range	100-240 VAC/DC 36-72 VDC	100-240VAC	100-240VAC
	Power Consumption	900W Max	600W max	200W max
	Hot Swappable components	Power supplies, system fans, Service Blades, Controller Blade, Switch Blade	Power supplies, system fans, Service Blades	Service Blade

# Z-IP Chassis 1U

## Product Specifications



Management	Compliance
<ul style="list-style-type: none"><li>✓ SNMP RFC3416 with remote client</li><li>✓ Telnet, RS-232</li><li>✓ N+K supported by Cluster Management</li></ul>	<ul style="list-style-type: none"><li>✓ EN 55022/55024</li><li>✓ FCC Part 15, Subpart B, Class A</li><li>✓ CSA/CE, RoHs/WEEE</li></ul>