



As the flow of important information increases, our need for monitors is greater. Attention to every detail is critical, but how do you display enough monitors to keep track and view them comfortably? The modular Tetra Support System (TSS) of columns, monitor arms, and accessories offers a flexible solution that securely holds multiple monitors and allows for ergonomic adjustments.

height, horizontal, and tilt adjustments for an ideal ergonomic position. The TSS Control Center includes two TSS folding arms III, two Slat Wall LM arm 0-0-1's, one Slat Wall Element, and two 17.52" TSS columns with system clamps. Four monitors weighing up to a total of 49 pounds evenly distributed across each arm are supported securely.

The TSS Control Center keeps everything in sight at the perfect viewing angle. Built for strength and adjustability, the TSS Control Center is designed for supporting four monitors securely with

All TSS support arms are equipped with a rolling ball joint attached to a Quick Release monitor mount – simply click the monitor in place and tilt to the perfect viewing angle. Cable clips keep cables neat and out of sight.

Item Number	Height	Base Option	Capacity	Range
220+0130+000	17.52"	System Clamp 1	49 lbs	47.24"

FEATURES

- Adjustability: horizontal position, monitor angle, height
- Carrying capacity: 49 pounds evenly distributed over each support arm
- Range, folding arm III: 19.88"
- Range, Slat Wall LM arm 001: 4.92"
- Column height: 17.52"
- Toolbar width: 47.24"
- System clamps mount on table from .55" to 1.57"
- High-quality aluminum and metal construction
- Cable clips keep cables under control
- German engineered for quality and longevity
- Mounting standard: VESA 75/100

HIGHLIGHTS

<p>VESA</p> <p>75/100 STANDARD</p>	<p>Weight</p> <p>22 kg 49 lbs</p>	<p>Base</p> <p>Syst. Clamp 1</p>	<p>Length</p> <p>1200 mm 47.24"</p>	<p>Swivel</p> <p>270° 270°</p>	<p>Warranty</p> <p>5 Years Guarantee 5 Years</p>
--	---------------------------------------	----------------------------------	---	------------------------------------	--