

<h2>Reduce</h2>	<p>Reduced man-hours, energy used for installation and termination (less time on site, quicker MACS)</p> <p>Reduced pathway Space (multipair cable takes up less space than 4-pr cable bundles)</p> <p>Reduced pathway congestion - better airflow, lower energy consumption (multipair cable - less space than 4-pr cable bundles)</p> <p>Reduced energy consumption (higher OEM network equipment efficiency using high density MRJ-21 interface compared to RJ-45)</p>	<p>Reduced, man-hours, energy for installation, termination (less time on site, quicker MACS)</p> <p>Reduced pathway Space (MPO trunk cable takes up less space than - non-MPO cable bundles)</p> <p>Reduced pathway congestion - better airflow, lower energy consumption (MPO trunk - less space than OF cable bundles)</p> <p>Reduced energy consumption compared to copper systems</p>	<p>Reduced man-hours, energy for installation, termination (less time on site, quicker MACS)</p> <p>Reduced pathway Space (OF cable (3mm O/D) takes up less space than CX4-copper cable (10mm O/D) bundles)</p> <p>Reduced pathway congestion - better airflow, lower energy consumption - OF cable (3mm O/D), less space than CX4-copper cable (10mm O/D) bundles)</p> <p>Reduced energy consumption compared to copper systems</p>	<p>Reduced cable, connector count - pair management ability of AMPTWIST 7A</p> <p>Reduced man-hours, energy for installation, termination of AMPTWIST 7A (less time on site, quicker MACS)</p> <p>Reduced pathway Space (compared to 4-pr UTP cable loose-laid)</p> <p>Reduced pathway congestion - better airflow, lower energy consumption</p> <p>Reduced energy consumption (shielded cabling less active hardware energy consumption (NO ANEXT, EMI))</p> <p>Shielded cabling - reduces Network power usage for 10G Base-T by up to 75%</p>	<p>Reduced floor footprint / rack quantity - high density patching (63% > standard) eliminates horizontal cable management</p> <p>Reduced cabling congestion results in better airflow, lower energy consumption</p> <p>Reduced energy consumption due to smaller footprint, neat cable management, resulting in better airflow</p>	<p>Reduce security incidences</p> <p>Reduce errors in MACS</p>
<h2>Re-Cycle</h2>	<p>Product Packaging: carton, re-cyclable plastic</p>	<p>Product Packaging: carton, re-cyclable plastic</p>	<p>Product Packaging: carton, re-cyclable plastic</p>	<p>Product Packaging: wooden drums</p>	<p>Product Packaging: carton</p>	<p>Human auditing of cabling infrastructure with AMPTRAC</p>

www.ampnetconnect.com.au



green building council australia
MEMBER

