

01 Oct 2019	ARC ( <a href="#">ARC Approval Registry</a> )	Approved  "ARC approved the use case of Yamasaki SFP's in Access layer switches (All Campus Cisco 9300 switches links between Access and Gateway).Usability of this SFP model in Distribution layer (Gateway and Distribution switches) need to be <i>validated</i> in a <i>pilot</i> and submitted as an <i>extension to the PoC results</i> . <i>Approval for its inclusion will be via email</i> ".
-------------	---	--

## Identified Products/Solutions

Manufacturer	Model	Link	Notes
Yamasaki	S+10G/LR	<a href="https://www.andcorp.com.au/yamasaki-sfp/">https://www.andcorp.com.au/yamasaki-sfp/</a>	SFP+ 10G 1310nm 10km LC

## Conclusion & Recommendations

### Final Conclusion

The Yamasaki 10G SFP (S+10G/LR) compact optical transceiver module provides a very economical and cost effective solution and can be safely deployed as a replacement within Deakin University Production infrastructure Access switch layer to provide identical functionality to more expensive Cisco SFP which is currently used.

### Approved Uses

Device/Model	Implementation	Notes	Approver	Date Approved
cisco C9300-48UXM	All Campus Cisco 9300 switches links between Access and Gateway.  (Single and stack combination arrangements)			