

DAX STRUCTURED CABLING CERTIFICATION APPLICATION

Mandatory Fields

- ✓ Site Drawing
- ✓ Campus Block diagram with fiber backbone connectivity
- ✓ Test results Soft copy for copper and fiber
- ✓ Proof of purchase copy
- ✓ Bill of Materials copy

SI / Installer Name & Contact Details

Date (Day /Month/Year) :
Designer/Engineer Name :
Company :
Address :
City :
Postal / Zip :
State :
Phone :
Fax :

Environment Type

✓ (Choose the appropriate)

Industrial :
Office :
Health :
Other, Specify :

EXACT Number of Runs to be certified (Data only) : Cat-5e Cat-6

Total Number of Workstations :

Total Number of Fibre Backbone:

Multi Mode Single Mode

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Project Information

Customer's Contact Name :
Phone :
Company/Customer Name :
Installation Address :
Area(s)/Floor(s) to be certified :
City : Postal Code/Zip :
State :
Date of Completion : **(Year/Month/Day)**

I certify that this site has been installed as per EIA/ TIA design guidelines and Dax Site certification guide line using end-to-end Dax Oryx component.

Installation Engineer Name

Signature and Seal

Customer Remarks on Satisfaction / Installer Workman ship: -

Name:

Designation:

Signature and seal:

For information on 'Dax Site certification Guide Lines', please contact help@daxnetworks.com