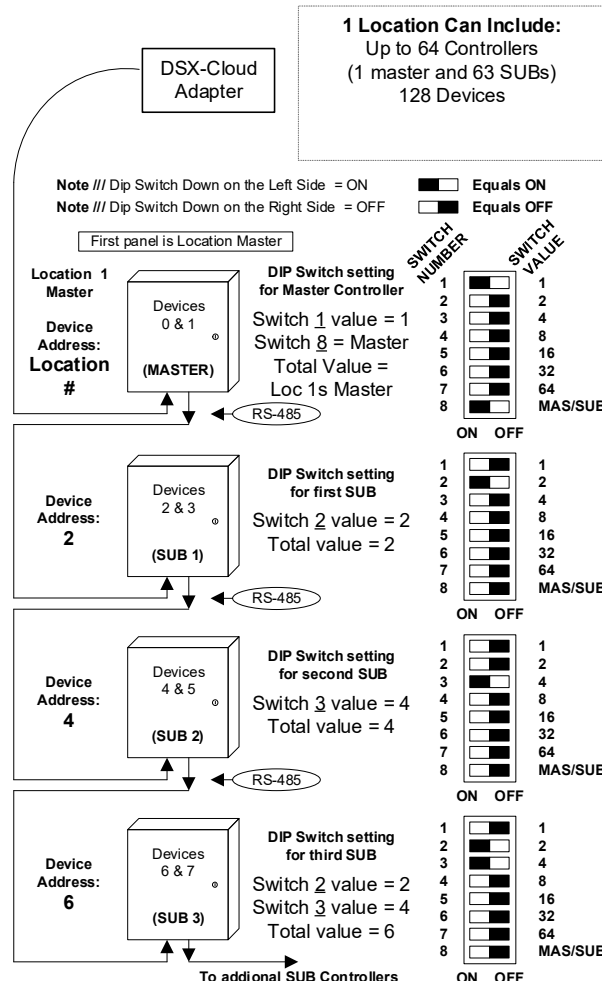


DSX-Communication Connections

Controller Addressing

		TO												
		DSX-1021 Master	DSX-1022 Master	DSX-103x Master	DSX-1040 CDM w/Master	DSX-1035 Quadrplexor	DSX-485T	DSX-MCI	DSX-LAN	DSX-USB	DSX-1021 Sub	DSX-1022 Sub	DSX-103x Sub	DSX-1040 CDM w/Subs
FROM	DSX-1021 Master					1	1	1			1	1	1	1
	DSX-1022 Master					1	1	1			1	1	1	1
	DSX-103x Master					1	1	1			1	1	1	1
	DSX-1040 CDM w/ Master					1	1	1			1	1	1	1
	DSX-1035 Quadrplexor	2	2	2		2	2			2	2	2	2	2
	DSX-485T					3	3			3	3	3	3	3
	DSX-MCI	2	2	2		2	3	2			2	2	2	2
	DSX-LAN	2	2	2		2					2	2	2	2
	DSX-USB	2	2	2	2			2			2	2	2	2
	DSX-1021 Sub					3	3	3			3	3	3	3
	DSX-1022 Sub					3	3	2			3	3	3	3
	DSX-103x Sub					3	3	3			3	3	3	3
	DSX-1040 CDM w/Subs					2	2	3			2	2	2	2

To use the communication chart below, find what you are communicating from on the left followed by what you are communicating to on the top right. The intersection provides a number that corresponds to a wiring convention in the Legend.



Note /// Dip Switch at a Master panel must equal the Location #.
Note /// Dip Switch at a SUB panel must equal Device Address of Side A.

Use this Diagram to assist you in setting the address switches on each DSX Controller. The above graphic represents location1 and the first three Sub controllers.

- Note- Switch Rules///**
- > Turn the switches on and Add the values.
 - > Side A = even number set by the switches.
 - > Side B = next highest odd number.
 - > The Master is always device address 0 & 1.
 - > To set the Master address above 127 set switches 1-7 off, set switch 8 on and set the address using KB2CW.exe from the WinDSX folder.



DSX ACCESS SYSTEMS, INC.

DSX-CLOUD QUICK REFERENCE CARD

DSX Access Systems, Inc.
10731 Rockwall Road, Dallas, Texas 75238
214-553-6140
www.dsxinc.com

