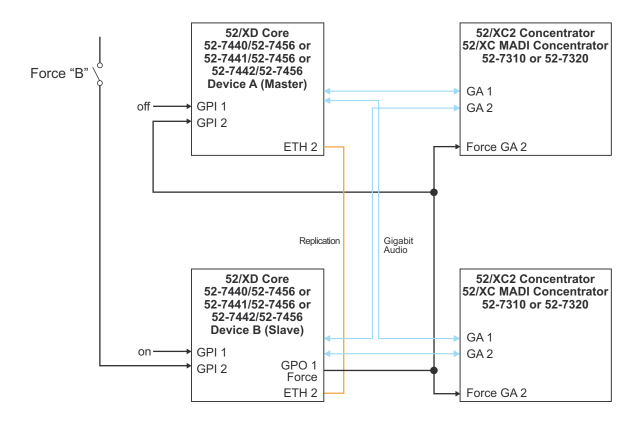
Redundancy concept for 52/XD2 Cores and Concentrators



Specifications and design are subject to change without notice. The content of this document is for information only. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does neither convey nor imply any license under patent- or other industrial or intellectual property rights.



External wiring for a redundant 52/XD2 Core system with Concentrators

52/XD2 Core - Device A 52/XD2 Core - Device B **52/XC2 Concentrator 52/XC MADI Concentrator** connects to the connects to the connects to the connects to the 52-7456 Status port 52-7456 Status port 52-7310 Status port 52-7320 Status port DSub-15 male (rear view) DSub-15 male (rear view) DSub-9 male (rear view) DSub-9 male (rear view) GPO₁ GPI+ GPI+ GPI 1 GPI-GPI-GPI 2 GPI 2 Force "B' GPI COM GPI COM GPO COM connect pins 5 and 9 to enable redundancy can be extended > for all required 52-73x0 Concentrators 12...24 V

Note: additional status information available via GPO, these are not shown in this drawing

Specifications and design are subject to change without notice. The content of this document is for information only. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does neither convey nor imply any license under patent- or other industrial or intellectual property rights.

external auxiliary voltage