

NEW

Reduced delivery time for all standard BROAMAN products.

From August 2017 the delivery time on all standard products will be no longer than two weeks. The table below lists all standard products.

For available I/O options please contact the sales team at: inquiry@broaman.com.

Mux22 Series	
Device Name	Description
Mux22-IVT/INTERCOM IC422	8 x 3G-SDI, 4 x Clear-Com 4-wire Intercom, 1 x SM Optocore Link, 2 x SANE/LAN/MADI Cat5, 2 x LAN, 4 x RS485/422 or 4 x GPIO, 2 nd PSU, 1 x 1310nm Aux
Mux22-IVT/INTERCOM IC485	8 x 3G-SDI, 4 x RTS 4-wire Intercom, 1 x SM Optocore Link, 2 x SANE/LAN/MADI Cat5, 2 x LAN, 4 x RS485/422 or 4 x GPIO, 2 nd PSU, 1 x 1310nm Aux
Mux22-IVT/INTERCOM IC444	8 x 3G-SDI, 4 x Line In, 4 x Line Out, 4 x GPIO , 1 x SM Optocore Link, 2 x SANE/LAN/MADI Cat5, 2 x LAN, 4 x RS485/422 or 4 x GPIO, 2 nd PSU, 1 x 1310nm Aux
Mux22-IVT/INTERCOM ICAES	8 x 3G-SDI, 4 x AES3 Intercom, 1 x SM Optocore Link, 2 x SANE/LAN/MADI Cat5, 2 x LAN, 4 x RS485/422 or 4 x GPIO, 2 nd PSU, 1 x 1310nm Aux
Mux22-IVT/MADI OPT	8 x 3G-SDI, 4 x duplex fiber MADI , 1 x SM Optocore Link, 2 x SANE/LAN/MADI Cat5, 2 x LAN, 4 x RS485/422, 2 nd PSU, 1 x 1310nm Aux
Mux22-IVT/MADI BNC	8 x 3G-SDI, 4 x dual coax MADI , 1 x SM Optocore Link, 2 x SANE/LAN/MADI Cat5, 2 x LAN, 4 x RS485/422, 2 nd PSU, 1 x 1310nm Aux
Mux22-IVT/IVT	16 x 3G-SDI, 2 x SM Optocore Link, 2 x SANE/LAN/MADI Cat5, 2 x LAN, 4 x RS485/422, 2 nd PSU, 2 x 1310nm Aux, 2 x COM Connection (Quad connection)

Repeat48 Series	
Device Name	Description
Repeat48-12	12 x 3G-SDI, 12 x fiber, 2 x PSU
Repeat48-24	24 x 3G-SDI, 24 x fiber, 2 x PSU
Repeat48WDM-12	12 x 3G-SDI IN, 1 x 1310nm AUX, 1 x Optocore tunnel, 1 x COM, 2 x PSU
Repeat48WDM-24	24 x 3G-SDI IN, 2 x 1310nm AUX, 2 x Optocore tunnel, 2 x COM, 2 x PSU

Route66 Series	
Device Name	Description
Route66-AR5	AutoRouter for 5 locations, 10 x MM TRX, 2nd PSU
Route66-AR10	AutoRouter for 10 locations, 20 x MM TRX, 2nd PSU
Route66-AR15	AutoRouter for 15 locations, 30 x MM TRX, 2nd PSU
Route66-AR20	AutoRouter for 20 locations, 40 x MM TRX, 2nd PSU

