

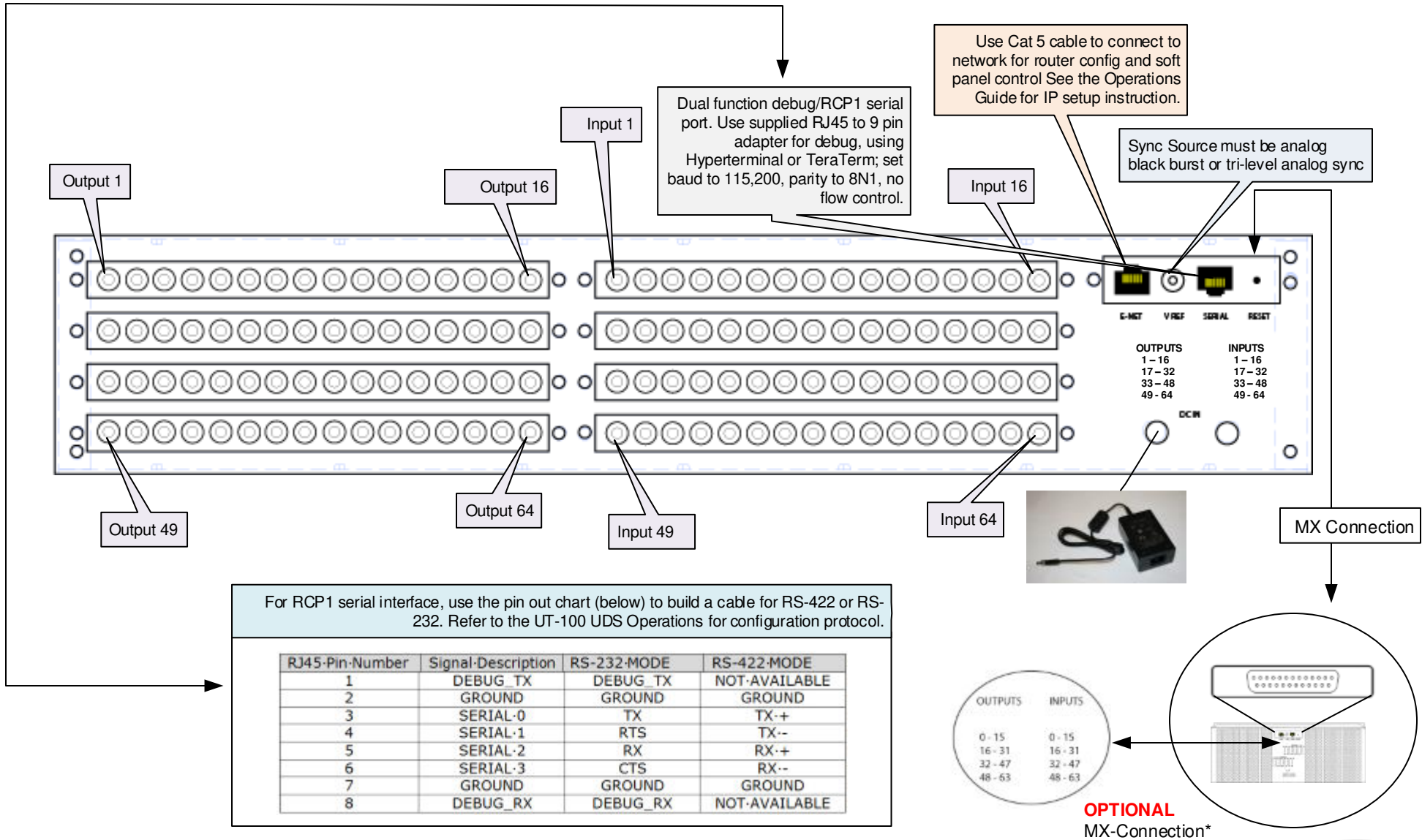
# UTAH-100/UDS 64

---



Standard UDS Model – All SDI Formats Through 3G

# UTAH-100/UDS 64



For RCP1 serial interface, use the pin out chart (below) to build a cable for RS-422 or RS-232. Refer to the UT-100 UDS Operations for configuration protocol.

RJ45-Pin-Number	Signal-Description	RS-232-MODE	RS-422-MODE
1	DEBUG_TX	DEBUG_TX	NOT-AVAILABLE
2	GROUND	GROUND	GROUND
3	SERIAL-0	TX	TX+
4	SERIAL-1	RTS	TX-
5	SERIAL-2	RX	RX+
6	SERIAL-3	CTS	RX-
7	GROUND	GROUND	GROUND
8	DEBUG_RX	DEBUG_RX	NOT-AVAILABLE

The MX configuration is offered as an option when tying the router to an SC-4 or SC-400 control system. The bubble callouts (above) illustrate the MX/ serial connection – installed when the MX configuration is ordered.