

Case Study

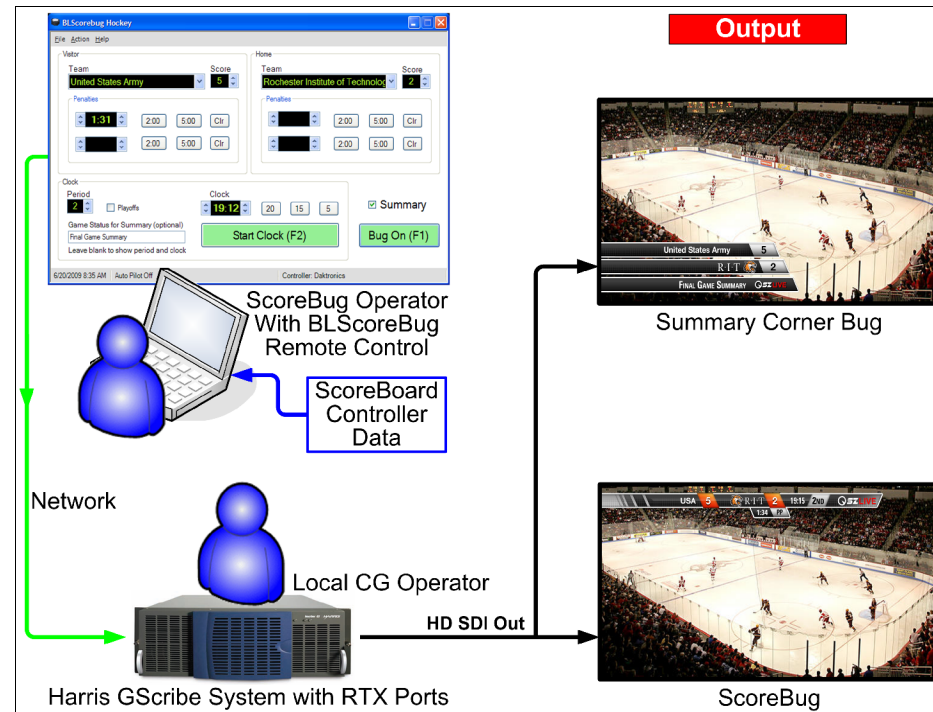
Rochester Institute of Technology - BLScoreBug Remote Control



Customer: Rochester Institute of Technology
Application: BLScoreBug Hockey with BLScoreBug Remote Control
Platform: Harris G3scribe G3 with RTXPorts

Rochester Institute of Technology required a Hockey ScoreBug solution with Remote Control that would operate concurrently with their Harris G3scribe character generator system.

- The main Hockey Scorebug Server application resides on the G3scribe CG (character generator) system with RTXPorts.
- ScoreBug operator controls the ScoreBug output using the BLScoreBug Remote Control over a standard TCP/IP network.
- ScoreBoard controller data input for Autopilot is connected via RS232 to the Remote Control PC.
- Unlike a dedicated standalone ScoreBug that requires additional hardware, the BLScoreBug Remote Control allows the CG and Hockey ScoreBug to output concurrently on a single or dual-channel G3scribe system.



<http://www.blsoft.ca/casestudies.html>

For more information on our display solutions for sports telecasts, please contact us at sales@blsoft.ca.