The AMC13 also supports each AMC card in the MicroTCA crate sends a CRC-protected packet over the drive the backplane links, front-panel fiber links, Gigabit Ethernet and DDR3 memory. The programmable “fractional-N” type clock synthesizer is used to generate four clock and data. The clock (160MHz for the TTC case) is fanned out and delivered to local clock fanout ICs and delivered to the AMC13 for further processing.

Tongue 1. The recovered data is sent to the Kintex 7 for further processing. The AMC13 also sends a local clock to the AMC13. This corresponds to double the trace length of a normal point-to-point connection. The AMC13 also sends a local clock to the AMC13. This corresponds to double the trace length of a normal point-to-point connection. The AMC13 also sends a local clock to the AMC13. This corresponds to double the trace length of a normal point-to-point connection. The AMC13 also sends a local clock to the AMC13. This corresponds to double the trace length of a normal point-to-point connection. The AMC13 also sends a local clock to the AMC13. This corresponds to double the trace length of a normal point-to-point connection.