

A new time digitizer electronics to record EAS event

T. Bezboruah¹, K. Boruah², and P. K. Boruah³

¹Department of Electronics Sciences, Gauhati University, Guwahati-781014 Assam, India

²Department of Physics, Gauhati University, Guwahati-781014, Assam, India

³Department ofUSIC, Gauhati University, Guwahati-781014, Assam, India

Abstract. A 100MHz time digitizer is described. The time digitizer is presently used in an EAS experiment in Gauhati University, Assam, India to record UHE Cosmic Ray events by Mini Array Method. The device is capable of recording time spread of the secondary particles upto 2.5S with a resolution of 10nS. A description of the operation and tests of the

time digitizer is presented. The results of the time digitizer electronics in the present experiment is also presented.

Correspondence to: T. Bezboruah
(bezboruahT@caltiger.com)