

Technical Note

DNP3 Timestamping Events

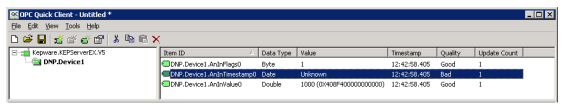
1. Introduction

A DNP outstation can be configured to return the time-of-occurrence for events, which allows for the proper sequencing of events. Each event is timestamped by the outstation with the time-of-occurrence (when the event transpired). When the outstation returns the event, the DNP master uses the time-of-occurrence value for the OPC timestamp for all sub-types and for the .Timestamp tag value.

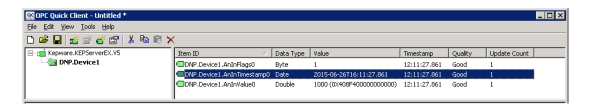
2. OPC DA and Time-of-Occurrence

Each event updated to the client has the time-of-occurrence (from the outstation) represented as the OPC timestamp and as the value of the .Timestamp tag.

Until the first event with a time-of-occurrence is received from the outstation, the .Timestamp tag quality is Bad and the OPC timestamp for all sub-types is the OPC server timestamp.



The date is included in the value for the .Timestamp tag for the time-of-occurrence. The OPC server adjusts the time-of-occurrence to the local time of the OPC server for the OPC timestamp. The value of the .Timestamp tag is the UTC time-of-occurrence.



3. OPC UA Time-of-Occurrence and Server Time

When using an OPC UA connection, the client can obtain the outstation time-of-occurrence as well as the server time.

