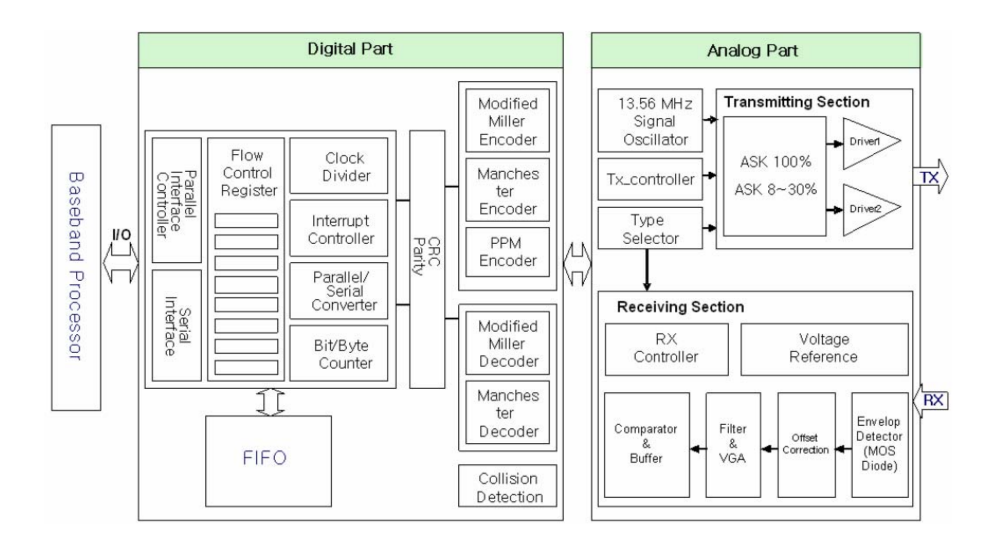
${\bf Applicant:\ UNIONCOMMUNITY}$ 

Model Name: AC-1000SA

 $\textbf{1. Operation Description} \quad (\texttt{Block Diagram})$ 

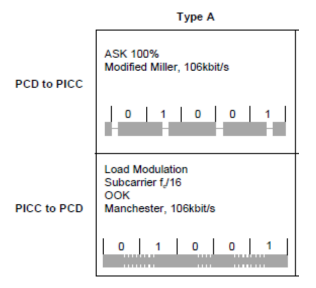


## 7 Signal interface

The PCD shall alternate between modulation methods when idling before detecting the presence of a PICC of Type A.

Only one communication signal interface may be active during a communication session until deactivation by the PCD or removal of the PICC. Subsequent session(s) may then proceed with either modulation method.

Figure 1 is an illustration of the concepts described in the following clauses.



If the envelope of the PCD field does not decrease monotonically, the time between a local maximum and the time of passing the same value before the local maximum shall not exceed 0,5 μs. This shall only apply if the local maximum is greater than 5% of HINITIAL.

Overshoots shall remain within 90% and 110% of HINITIAL.

The PICC shall detect the "End of Pause" after the field exceeds 5% of HINITIAL and before it exceeds 60% of HINITIAL. Figure 3 shows the definition of the "End of Pause". This definition applies to all modulation envelope timings.