

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at <u>www.hestore.hu</u>.



Technical Data Sheet

A1356

A1356-doc-1.0 in reference to A1356-pcb-01.01





Component side



Solder side

The A1356 module can co-operate with module MM-005 or I1M-005.

There are following components on board:

- socket for modules mentioned above
- linear supply regulator
- socket DB9 with RS232 (+/- 10V) female
- antenna for 13,56 MHz
- 2 LED's and buzzer controlled from I/O module terminals
- 1 switch connected with O/I module terminals.

2. Specifications

Parameter	Value
Supply voltage for power supply socket	813 V
Supply voltage for DB9 socket (5-ground 8-supply)	5 V
Operation frequency of antenna circuit	13,56 MHz
Board dimension	130x100 mm

Input supply voltage via power supply socket or via DB9 connector.

Latest **NETRONIX** products overview is available on website: <u>http://www.netronix.pl/</u>