



Technical Data Sheet

A1356

A1356-doc-1.1
in reference to
A1356-pcb-01.01



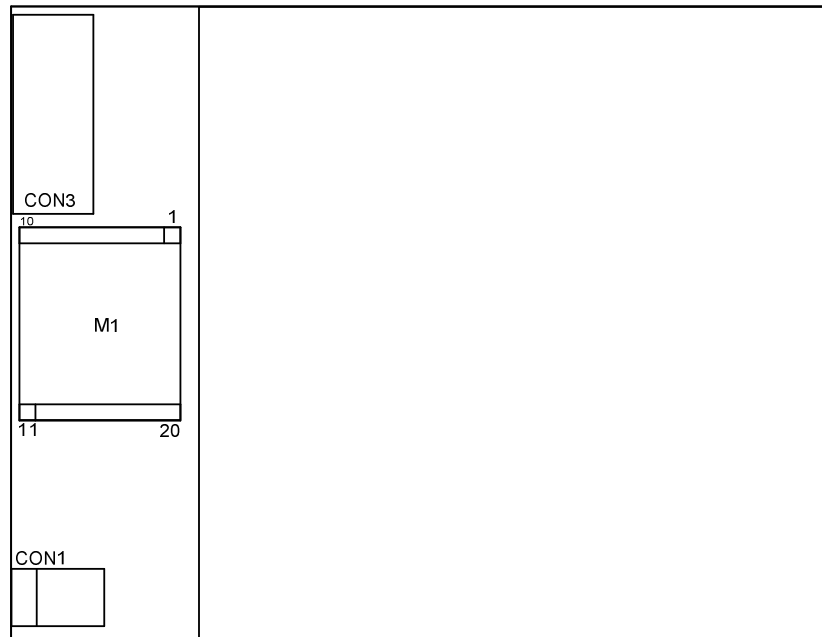


Component side



Solder side

1. Introduction



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

There are following components on board:

- socket for modules mentioned above (M1)
- linear supply regulator
- socket DB9 with RS232 (+/- 10V) – female (CON3)
- power connector (CON1)
- 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	8...13 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 (CON1) or via DB9 connector.

Latest NETRONIX products overview is available on website:

<http://www.netronix.pl/>