

a first transparent film;
 a second transparent film;
 a first transparent resistive film arranged on a lower surface of said first transparent film;
 a second transparent resistive film arranged on an upper surface of said second transparent film; and
 first dot spacers arranged between said first and second transparent resistive films, said first transparent resistive film opposing said second transparent resistive film; and
 said first touch panel being laminated onto said second touch panel.

3. A touch panel input device, comprising:

a first touch panel; and
 a second touch panel,
 said first touch panel comprises:
 a first transparent film;
 a second transparent film;
 a first transparent resistive film arranged on a lower surface of said first transparent film;
 a second transparent resistive film arranged on an upper surface of said second transparent film; and
 first dot spacers arranged between said first and second transparent resistive films, said first transparent resistive film opposing said second transparent resistive film;
 said second touch panel comprises:
 a third transparent resistive film arranged on a lower surface of said second transparent film;
 a glass and/or a hard plastics substrate;
 a fourth transparent resistive film arranged on an upper surface of said glass substrate; and
 second dot spacers arranged with an equal interval between said third and fourth transparent resistive films, said third transparent resistive film opposing said fourth transparent resistive film; and
 said first touch panel being laminated onto said second touch panel.

4. A touch panel input device, comprising:

a first touch panel; and
 a second touch panel,
 said first touch panel comprises:
 a first transparent film;
 a second transparent film;
 a first transparent resistive film arranged on a lower surface of said first transparent film;
 a second transparent resistive film arranged on an upper surface of said second transparent film; and
 first dot spacers arranged between said first and second transparent resistive films, said first transparent resistive film opposing said second transparent resistive film;

said second touch panel comprises:

a third transparent film;
 a third transparent resistive film arranged on a lower surface of said third transparent film;
 a glass and/or a hard plastics substrate;
 a fourth transparent resistive film arranged on an upper surface of said glass substrate; and
 second dot spacers arranged between said third and fourth transparent resistive films, said third transparent resistive film opposing said fourth transparent resistive film; and
 said first touch panel being laminated onto said second touch panel.

5. A touch panel input device, comprising:

a first touch panel; and
 a second touch panel,
 said first touch panel comprises:
 a first transparent film;
 a second transparent film;
 a first transparent resistive film arranged on a lower surface of said first transparent film;
 a second transparent resistive film arranged on an upper surface of said second transparent film; and
 first dot spacers arranged between said first and second transparent resistive films, said first transparent resistive film opposing said second transparent resistive film;
 said second touch panel comprises:
 a third transparent resistive film arranged on a lower surface of said second transparent film;
 a glass and/or a hard plastics substrate;
 a fourth transparent resistive film arranged on an upper surface of said glass substrate; and
 second dot spacers arranged between said third and fourth transparent resistive films, said third transparent resistive film opposing said fourth transparent resistive film;
 said first dot spacers are arranged with an interval wider than that of said second dot spacers; and
 said first touch panel being laminated onto said second touch panel.

6. A touch panel input device, comprising:

a first touch panel; and
 a second touch panel,
 said first touch panel comprises:
 a first transparent film;
 a second transparent film;
 a first transparent resistive film arranged on a lower surface of said first transparent film;
 a second transparent resistive film arranged on an upper surface of said second transparent film; and
 first dot spacers arranged between said first and second transparent resistive films, said first transparent resistive film opposing said second transparent resistive film;