

Technical Bulletin No: 401 – Daisy Chain

Daisy Chain

RS700 -----> RS700 -----> Etc.

Connector 1

15 Pin Male

7 – EOM Contact ----->

8 – EOM Contact ----->

Connector 2

15 Pin Male

12 – Ground

12 – Start Switch

7 – EOM Contact ----->

8 – EOM Contact

Connector 3

15 Pin Male

12 – Ground

2 – Start Switch

7 – EOM Contact ----->

8 – EOM Contact ----->

Daisy Chain

RS1000 -----> RS1000 -----> Etc.

Connector 1

25 Pin Male

10 – EOM Contact ----->

23 – EOM Contact ----->

Connector 2

25 Pin Male

5 – Ground

8 – Start Switch

10 – EOM Contact ----->

23 – EOM Contact

Connector 3

25 Pin Male

5 – Ground

8 – Start Switch

Daisy Chain

RS700 -----> RS1000

Connector 1

15 Pin Male

7 – EOM Contact ----->

8 – EOM Contact ----->

Connector 2

15 Pin Male

5 – Ground

8 – Start Switch

10 – EOM Contact ----->

23 – EOM Contact ----->

Daisy Chain

RS700 -----> RS1000

Connector 1

25 Pin Male

10 – EOM Contact ----->

23 – EOM Contact ----->

Connector 2

15 Pin Male

12 – Ground

2 – Start Switch

7 – EOM Contact ----->

8 – EOM Contact ----->



601 Heron Drive

Logan Township, NJ 08085

Phone: 856-467-8000 • Fax: 856-467-3044

<http://www.radiosystems.com>

Technical Bulletin

No: 401 – Daisy Chain

Daisy Chain

Cable to replace non-working RS-700

Connector 1

15 Pin female

Connector 2

15 Pin Male

12 – Ground ----->

2 – Start Switch ----->

7 – EOM Contact

8 – EOM Contact

Daisy Chain

Cable to replace non-working RS-1000

Connector 1

25 Pin Female

Connector 2

25 Pin Male

5 – Ground ----->

8 – Start Switch ----->

10 – EOM Contact

23 – EOM Contact

Daisy Chain

Cable to substitute RS-700 for RS-1000

Connector 1

25 Pin Female

Connector 2

25 Pin Female

5 – Ground ----->

8 – Start Switch ----->

10 – EOM Contact ----->

23 – EOM Contact ----->

12 – Ground

2 – Start Switch

7 – EOM Contact

8 – EOM Contact

Daisy Chain

Cable to substitute RS-1000 for RS-700

Connector 1

15 Pin Female

Connector 2

25 Pin Female

12 – Ground ----->

2 – Start Switch ----->

7 – EOM Contact ----->

8 – EOM Contact ----->

5 – Ground

8 – Start Switch

10 – EOM Contact

23 – EOM Contact



601 Heron Drive

Logan Township, NJ 08085

Phone: 856-467-8000 • Fax: 856-467-3044

<http://www.radiosystems.com>