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開始 MENGU CHO: If you have a question, please type in Chat
22:02:11
message.
22:13:55
                   開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) :
any protection circuite of over
charge?
22:14:41
                   開始 MENGU CHO: What was the main reason to switch to LiIon?
22:17:30
                   開始 MENGU CHO: It is a commercial battery, EneLoop. You can
buy anywhere in consumer
shop.
22:19:58
                   開始 Hari Ram SHRESTHA kyutech : what is a battery
configuration! I think it should be 2 battery in parallel! Am I right
professor?
22:27:19
                   開始 Femi ISHOLA (NICT) : Are the school students/teachers
engaged in the satellite
development?
22:31:31
                   開始 MENGU CHO: Did you have any difficulty of convincing
IARU for the use of amateur
band?
22:34:17
                   開始 Femi ISHOLA (NICT) : Aside the battery issue, is there
any major modification you had to make to the BIRDS
Bus?
22:39:38
                   開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) :
any internship? my students are looking for new space
company.
22:40:33
                   開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) :
answer to my question is okay in
chat.
22:45:20
                   開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) :
thank you very
much
22:45:20
                   開始 Azami : How old are the students in average?
22:45:35
                   開始 Marloun Sejera : From what I understood, students are
involved in payload development. How about in the bus system development and
system
integration?
22:46:19 開始 Yoji Hirakata: Do they use their (school's) own ground station for donwlink of telemetry/mission/CW beacon? Or third party's
one?
22:47:55
                   開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) :
For internship, I read arcedge twitter developing USB in space. very
interesting.
22:53:37
22:58:12
                   開始 MENGU CHO: Which company did you use to make PCB? P.板?
開始 Masanobu Tsuji: Engineers at ArkEdge space are young and
they have experience of 3 - 10 years, I
think.
                   開始 Masanobu Tsuji : Thank you for reading ArkEdge's twitter.
開始 Masanobu Tsuji : https://mobile.twitter.com/arkedgespace
開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) : I
22:59:14
23:00:36
23:01:53
want by this
board
23:02:18
                   開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) : i
would like to buy this FAB
board.
23:02:41
                   開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) :
FAB interface
board
23:03:02
                   開始 MENGU CHO: FAB interface board is a good idea.
```

[chat. txt]

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23:03:33
23:08:50
                       開始 MENGU CHO: This RAB interface board is also good.
                       開始 Masanobu Tsuji : This debugging interface is interesting!
開始 Masanobu Tsuji : Nakazawa-san is working at home with
23:09:11
this
tool.
23:09:35
                       開始 Masanobu Tsuji : The OBC is at office and he works at
home. .
23:10:58
                       開始 Masanobu Tsuji : Analog Discovery 2 is available at
AK I DUK I
denshi
23:11:08 開始 Tetsuro Harada(Kyutech/Chiba Institute of Technology) any trouble for debugging in COMPIC and RESETPIC because uart is shared. di
you use debugger in
MPLABX?
23:12:50
"This is Clark
                       開始 Masanobu Tsuji : The first part of Digitalker, it talks
sat-1..
3:14:23 開始 Azami: How much is the GSD of camera mission? are you using the default lens from the manufacturer? and I think BIRDS-1 to 4 are using Arducam 5MP, if I am not mistaken. So Clark sat-1 is using Arducam 2MP
similar with KITSUNE small
camera
23:18:33
                       開始 Azami : Great, thank you Nakazawa-san!
23:18:55
                       開始 Masanobu Tsuji : Tetsuro Harada(Kyutech/Chiba Institute
of Technology) から全員に 10:13
any protection circuite of over charge?
MENGU CHO から全員に 10:17 PM
What was the main reason to switch to LiIon?
It is a commercial battery, EneLoop. You can buy anywhere in consumer shop. Hari Ram SHRESTHA kyutech から全員に 10:20 PM
what is a battery configuration!I think it should be 2 battery in parallel!Am I
right
professor?
23:23:25
                      開始 Pooja Lepcha : What was the change in the DC/DC converter?
開始 Pooja Lepcha : thank you
23:24:22
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