



- • - • - - • - - • • - • - - • • - - • - • - • - • -

Tokyo Ham Fair 2019

held at 'Tokyo Big Sight'

Adam Farson VA7OJ

Tokyo Ham Fair 2019 exhibitor badge



The Ariake neighbourhood built on artificial islands in Tokyo Bay

- • - • - - • - - • • - • - - • • - - • - • - • - • -



How we got there:

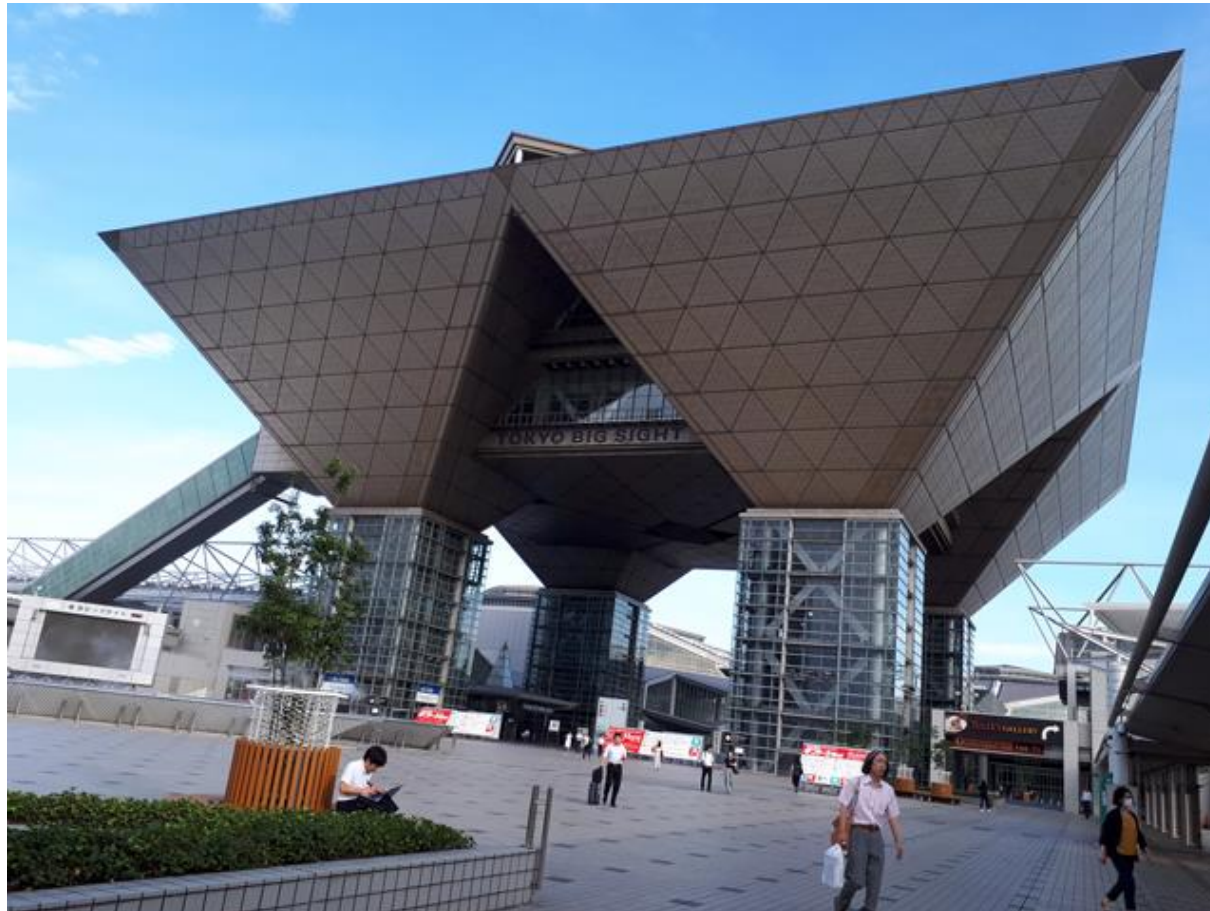
The ‘Yurikamome’ (Black-headed Gull) Line



Tokyo Big Sight Expo Centre



- • - • - - • - - • • - • - - • • - - • - - • - - •



Big Sight: main entrance plaza



Crowds at the opening

Photo: Yuya Konno



IC-705 HF/2m/70cm, 5/10W portable

one of 2 new Icom products unveiled at Ham Fair



HF+50MHz+144MHz+430MHz
<SSB·CW·RTTY·AM·FM·DV>
10Wトランシーバー

IC-705



IC-705 rear view showing battery compartment

- • - • - - • - - • • - • - - • • - - • - • - • - • -



IC-705 battery-pack (BP-272)

7.4V, 1880 mAh



IC-705 in its custom backpack



IC-PW2 1 kW HF/6m amplifier

LDMOS, also unveiled at Ham Fair



IC-PW2 Alternating Screens



Erii-san announcing the IC-705 in English, a 'first' at Tokyo Ham Fair



The IC-7610, with external display



The “7300/9700 Line” with AH-4 ATU

— • — • — — • — • • — • — — • — • — • — • —



Our crew taking a break



A study in contrasts 1: Mob scene at the Icom stand



A study in contrasts 2: all's quiet at the Yaesu stand



The Yaesu HF flagship: FTDX-101D



A study in contrasts 3: The Kenwood stand



Kenwood envy?

Photo: Yuya Konno



A study in contrasts 4: The ALINCO stand



New AZDEN 1kW LDMOS Amp

Inspired by THP technology. 550W & 1.5 kW
models also available in Japan.



New Comet antenna analyser: Model CAA-500 Mk III with PC interface

- • - • - - • - - • • - • - - • • - - • - • - • - - •



Busy “Maker” area...



- • - • - - • - - • • - • - - • • - - • - • - • - - •



Yes, there was a flea-market too!



Next stop: Akihabara!



Thanks for watching.



- • - • - - • - - • • - • - - • • - - • - • - - •

<http://www.nsarc.ca/>

<http://www.icom.co.jp/world/news/190902/>

IC-705 Presentation Video

Copyright © 2019 A. Farson and contributors as noted